


## GRASSES

OF

## NORTH AMERICA

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in Two volumes
Vot. II

THE GRASSES CLASSIFIED, DESCRIBED, AND EACH GENUS IHLUSTRATED, WITH CHAPTERS ON

THEIR GEOGRAPHICAL DISTRIBUTION
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## PREFACE.

To some extent this volume supplements the first, though in most respeets it is an independent work. 'The first volume is intended more particnlarly for farmers and students, and comprises chapters on the physiology, composition, seleetion, improving, and cultivation of grasses and clovers. A few of the illustrations in the first apply also to species described in the second.

It is ten years, beking less than five months, since the first volume was published. During this period many colleetions have been added to the herbarimm and new publications have appeared, making it often necessary to change and ald to the text. Owing to the nature of the work, it seemed neeessary to have many specimens well in mind at one time; to do this it was necessary to limit the time for study to a few weeks each year. Little opportunity could be found for this work while college classes were to be instrueted ; besides a considerable portion of the long vacation was clamed for participating in farmers' institutes.

It has reduired some courage mal persistence to alhere to the work so long, realizing fully that it must contain many defects, and that perhaps its chief use would be to serve as the basis for others in the fature to enlarge, correct, and otherwise improve.

Originally it was the intention that l'rof. F'. L. Seribner should furnish all the drawings and share as author of this volume, but to my regret he appeared to be mable to complete his part of the work. As will be seen, he furnished many of the drawings and Mrs. D. M. Riehurdson the others, with a single exeeption which was mule by 13. O. Longyeur. Prof. Scribner furnished hints for some of the artificial keys.

In most cases the generic characters closely follow those given by Bentham and Hooker in Genera Plantarum. Some valuable extracts from Bentham will be found regarding the writings of prominent authorities on grasses; also notes regarding the tribes and some of the genera.

Besides the fine herbarium of Michigan Agricultural College, I have been permitted to examine all the grasses in the herbaria of the University of Michigan and Marvard University (including the grasses of the late Dr. Geo. Thurber), those of the Department of Agriculture at Wishington, and those of Irofessor Seribner.
l'rof. L. II. Bailey rendered some assistance in reporting the geographical distribution of certain species; Professor S. M. Traey furnished some notes on geographical distribution; J. H. Dewey looked up a number of anthorities and furnished notes concerning a few species. A. A. Crozier rendered valuable assistance in realing much of the revised proof.

I have made an enormous number of measurements, usually many from several plants for each species, mad have recorded the extremes. With rare exceptions the figures given are the results of my own measurements. To familiarize readers with the decimal scale here adopted, the publishers have placed a sheet in the back part of this volume on which are ruled duplicates that may be cut out and used to measure any part of a grass which is to be compured with the text.

Up to April, 1895, when the text was sent to the publishers, I had deseriked all species that I was able to obtain that were native of the United States and northward; all those collected in Mexico by C. G. Pringle and Dr. E. Pahmer, but net the meagre specimens of several of the older collectors in Mexico and Central America.

Ileartily thanking every one who has rendered assistance and encouragement, this long-delayed volume is now subject to the inspection of all interested in the subject.

W. J. BEAL.

Aghemthan, Cohage, Meh.,
September, 1890.

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## GRASSES OF NORTH AMERICA.

## GRAMINEE.



Flowers perfect or imperfect in lithe green or more or less scisous spikes, called spikelets, consisting of a small axis, rachelle, bearing several scalelike distichous bracts called glumes, the $\boldsymbol{2}$ or sometimes 1 or rarely 3 or more lower ones and sometimes 1 or more upper ones empty, the other one or more floral or flourwiny glumes with 1 sessile flower in the axil of each. No normal perianth, but the flower usually in a :-nerved glume like scale called a palma (prophyllum), within which are often found $\because$ or 3 very thin hyaline scales called lodirules. Stamens usually 3. sometimes $\mathbf{2}$ or $\mathbf{1}$, in a few genera $\mathbf{j} \mathbf{j - 4 0}$; filaments distinct, filiform or rarely monadelphous: anthers usually versatile, rarely attached at one end, ovate, oblong or linear. with 2 parallel cavities without any prominent connective. Ovary sessile or on a short stipe, erect, 1 -celled. Styles 2 , lateral or rarely 3 or 1 . distinct or mated at the base into a 2 - or 3 -branched style, the upper stigmatic fortimon, or stigmas, either feathery with simple or branched stigmatic hairs, or more rarely simple and clothed with very short papilla. Ovule 1. ascending. slightly camplotropous. Fruit a caryopsis or grain, usually small, often enclosed in the pale and subtending glume, to the former (and rarely the latter) of which it sometimes adheres, the thin membranous pericarp usually closely adnate to the seed and inseparable from it, in a few genera loosely surrounding the seed and dehiscent. Seed erect with a thin adnate testa; embryo small, on one side of the base of the endosperm (albumen).

Annual or perennial herbs usually tufted or decumbent, rarely
climbing, often ereeping and rooting at the base; some of the Bambuse shrubby or almost arborescent. Stems, cuims, simple or branched, usually hollow between the nodes. Leaves alternate. distichous; the shestis while growing often split open opposite the base of the blade and often terminate within the blade in a scarious or ciliate appendage, the ligule; blade entire, parallelveined, sometimes with small netted veins, usually long and narrow; a 2 -keeled membranous prophyllum stands between each branch and the main axis.

There are in the Graminea probably about 3500 species, the family ranking fifth in size an:ong flowering plants, and among monocotyledons is only exceeded by the Orehidacee. The family is allied most nearly to the Cyperacea.

## IMPOR'TAN'I WORKS ON GRAMINEE.*

" $A$ considerable proportion of Graminea are almost cosmopolitan in their geographical distribution within or withont the tropics. often covering the ground with immmerable individnals. Grasses are easily dried, abound in herbaria in speeimens readily exhibiting their most essential chancters: and every local botanist considers himself perfectly competent to deseribe as new species or genem suggested only by comparison with the few forms known to him from the same limited locality. The consequence is that the mumber of bad speeies and genera of Graminea with which seience has been overwhelmed is truly appalling.
"The paramoment importimee of the order in an econominal point of view has called forth immmerable treatises, memoirs, and essays on cereals, on forage and other conltivated grasses, on meanows and pastures, on ormmental grasses, on the physiology and properties of the order.
" In a systematie point of view, the great mistake of Limmens and the earlier systematists was the attempt to regurd the whole spikelet as a single flower, with a calyx and coralla to be compared

[^0]with those of the more perfect Monocotyledons. Robert Brown, with his usual sagacity, pointed out this and other errors, and first laid down the truo principles upon which the order could best be divided into tribes and gencra ; but he unfortunately took up the idea that the so-called lower and npper palea represented three outer segments of a perimen; and although this theory has long since been proved to be groundless, especially by IIngo Mohl, whose views have been fully confirmed by all subsequent careful observers, yet so great is the anthority so deservedly attached to everything that has issued from the pen of Brown, that his explanation of the structure of the spikelet is still allowed to influence the terminology adopted in generic and specific descriptions.
'. Shortly after the publication of Brown's ' Prodromus,' Gramineæ were taken up by several French botimists who land acquired materials, rich for the time, chiefly from North America and the West Indies. Some of these had aready heen published by Michanx or by Persoon, with more or less assistance from Louis Clande Richard, to whom the eredit of all that is good in Persoon's 'Synopsis' as well as in Michanx's ' Flora' has been uttributed by several subsequent writers. Michaux's 'Flora' was published in 1803, the first volume of Persoon's 'Synopsis' in 1805, both antecedent to Brown's.
"Desvax published his new genem, first by abstract in 1810, and afterwards in full in the second 'Journal de Botmique' in 1813. Between these two periods Polisot de Beanvois published his 'Agrostographicie' in which he undertook a general arrangement of the whole order.
" A few years later, three eminent botamists undertook the general study of Gruminea. Kunth at Paris and afterwards at Berlin, Trinius in Germany and afterwards at St. Petersborg, and Nees von Esenbeck at Bomn, afterwards at Breslan, worked more or less contemporaneously, but with little or no communication with each other. Kunth's 'Revisio Graminium' ['Revision des Graminées'] published in 1829 and following years, is a work not only splendidly illustruted, but remarkuble ulike for the necuracy of detuil in the descriptions of species, as for seferal of the views given of their
structure and arrangement. This work is costly, while the more generally known first two volumes of his ' Enumeratio Planturum,' containing the grisses, were unfortumately a far too hasty compiliation. Kunth in all his works fully adopted Brown's theory as to the homology of the parts of the spikelet.
" 'Trinius published his ‘ Fundamenta Agrostographia' in 1890, evidently founded on insufficient materials. From that time, however, he devoted himself with the greatest zeal and increasing success to the study of the order. I heard him say, a propos of some rather costly collection of specimens, that he would willingly sell his last coat for a new grass; and all his later works published in the Memoirs of the Petersburg Academy are of the greatest value to agrostologists.
" Nees von Esenbeck entered but little into general consideritions of the structure and terminology of the Order; but he deseribed with great care the grasses of varions tropical and other regions. He had ample materials from the collections of Martius, Drège, Preiss, Hooker, Amott and Lindley, and he came to be regarded as the great anthority for the determination of exotic Graminee. His 'Agrostographia Brasiliensis' is perhaps the best of all his works; and his 'Flora Africe australis' is also very good. He showed a tendency to multiply genera as well as species. He worked up the grasses of each country separately, withont praying sufficient attention to the cosmopolitan nature of so many species.
" The last enumeration of Gramineæ was that of Stendel, who published in 1855 the first volume of his 'Synopsis Plantarmm Glumacearum,' the worst production of its kind I have ever met with. IIe was mexcellent mechanical compiler. . . . but beyond that, as he was no botanist. he was thoroughly incompetent for the task he had undertaken. Whenever he met with a grass he could not readily make out, he set it down as new, with new name, and a character so carelessly drawn up as to render its identification hopeless without recourse to the specimens themselves; . . . in one case describing as a caryopsis the larva which had enten up the ovary and taken its place in the enlarged pericarp. Having, more-
over, no idea of methodical arrangement, his work is a perfect chaos.
"Much has been done, however, for the elucidation of the order in local floras. . . . About the close of the last century, several continental botanists proposel new genera for anomalons European grasses . . . that were overlooked by Beavvois, Persoon, Wilddenow, and other general systematists. Several of the same genera have since been re-established, but under other names which have now been so long and so universally adopted that they must be considered as having aequired a right of preseription to overrule the strict laws of priority. It wonld indeed be mere pedantry, highly inconvenient to botanists, and so far detrimental to seience, now to substitute Blamenbuchia for Surghum, Fibichia for Cynoton, Santia tor Polypogon, or Simglingia for Triodia.
"Since the days of Kunth, Trinins, and Nees, the most important local revisions of Graminee are: Audersson's 'Graminese Scandinavia,' Parlatore's first volume of his 'Flora Italiana,' Cosson and Durien's Glmmaceons volume of the great unfinished 'Flore d'Algérie,' Doell's Gramineæ for the great Brazilian Flora founded by Martins, and Fonmier's Graminee for the Mexican Flora he has molertaken; partial revisions by Grisebuch in his 'Spicileginm Flore Rumelice et Bithynice,' in the fourth volume of 'Flora Rossiea, and by Emile Desvanx in Clande (imy's 'Chilian Flora,' supplemented by new genera and species pub)lished by Philippi in various papers on Chilian plants. Andersson was a most aente olserver, but. for want of access to an extensive library, his synonyms are often very inacenrate. Palatore's monograph of Italian grasses is thoronghly to be relied upon when the result of his own observations, but old errors have sometimes been copied from others. Cosson and Durien's • Monograph of Algerian Grasses' is a most valuable treatise. Grisebach has also done much for the elucidation of oriental Graminea. In Doell's work I have been disajpointed, as he exhibits a general eurelesshess in redaction. Adrance sheets of Engène Fournier's 'Enumeration of Mexican Gruminee' have been published. His genus Lesourdic had alrealy heen published for a sonthern species by Philippi
under the name of Seleropogon. His work would have been mueh more useful if he had more frequently given the charucter of the tribes, genera, or other groups instend of limiting himself to dichotomons keys. These keys when carefully drawn up are of the greatest use as guides or indexes to direct the botanist where to look for his plant, but are wholly insufficient for its identification either generic or specific. For about sixty years I have had great experience both in using and in making them. It was with the aid of the admirable 'Analyses' in De Candolle's ' Flore I rarçaise' that I was enabled in $181^{7}$ and 1818 to learn botany without any extrancons teaching. Their principle was developed in the 'Essay on Nomenelature and Classification' which I published in 1823. I have introduced them more or less into all my local floras. They frequently require the repetition of the same plani ander different branches of the key. The best genera and other groups are usually distinguished by a combination of characters.
" In recent days, however, we had all been led to look up to my much lamented friend, the late General Munro, as the one who was to unravel the intricate web into which the order had beeome involved. His 'Monograph of Bumbusex, and varions detached papers and communications, were instalments of great promise. He was known to have a thorough acquintance with species, und to have ulrendy formed a well-digested framework for generia and tribes; he had amussed in immense number of notes, eto., for use in DeC'andolle's Monogruphs, but mueh of his knowledge I can only gather from his conversation and correspondence.
[For Dr. Bentham's views on the terminology of various purts of Graminee see vol. i. p. 33.]
"In Gramineæ we have a new element on the floral axis below the stamens and pistil or actual flower, in the pulea and lodicules, for which we cannot at once find my parallel in other orders. They have recently been the subject of $a$ very able paper in Engler's Botanische Juhrbuicher (i. p. 336) by Professor Hackel of Vienna.
" He comes to the conclusion that the palea and the pair of lodicules (when only two) are each of them single, more or less bifid orguns, and that they and the third lodicule, when present, must
be regarded as two or three bractlets inserted alternately fore and aft on the flomal axis below the flo rer. The only representations of homologues to the palea and lodicules in the orders nealy allied to Graminee are mentioned in my paper (Journ. Linn. Soc. (Bot.), xv. 1. 516), where it is compared with the hypogyons scales of Itypulytrum pungens and I'lutylepis, and some species of E'riocatelon.
" In all cases the palea . . . acquires a certain fixity of character, and requires mention in all full generic chamaters. The lodienles, on the other hand, are generally rudimentary representatives of suppressed organs having lost all functional powers [*], . . . and their slight variations in form or consistency are generally not even of specitic importance."

Near the ent of this volume will be fomm a partial list of works on Graminee, with comments concerning a few of them.

## 'THE DIVISION IN'IO 'TRIBES AND SUB'TRIBES.

"The division of the order into tribes aml subtribes is a matter of exceptional difliculty. Whatever tribes have been proprosed, whatever characters have been assigned to them, there have always been more or less ambiguons forms uniting them and preventing the restricting them within absolntely definite limits. We are obliged in Graminea, more perhaps than in any other order, to rely upon combinations of characters, allowing for ocational exceptions in every one of our gronps, preferring those which experience has shown to present the fewest aberrations. Following up these views, none of the general divisions of the order hitherto proposed have proved to be more natural or more definite than Brown's origimal primary one into two great groups or sulb-orders-P'anicucce, in which the tendency to imperfection is in the lower flowers of the spikelet; and Pourcer, in which the tendency is in the opposite direction. This indieation of the principle

[^1]kept in view is too indefinite to serve as a practical character; but combining it with that proposed by Munro of the articulation in the axis of the spikelet being below the spikelet itself (in the pedicel) in Panicacex, and above the lowest glume or none in Poacee, the exceptional forms are rednced to the lowest possible figure.
"Kunth entirely gave up Brown's groups and divided the order into thirten tribes, many of which were natural, fairly defined by a combination of characters, and have been very generally adopted. He attached too much importance to such characters as the separation of the sexes or the increase in the number of stamens; in the general arrangement his removal of the Andropogonee to a distance from the Panicea is distuproved of : and his describing flowers as actually existing when only theoretically imagined is sometimes misleading. Nees generally adopted Kunth's tribes, but improved the ciresmseription of some of them, and added two or three small ones.
-• Fries, fullowed by Andersson, proposed for a primary division of Graminee that into Clisanthee, with the flower (i.e.. the flowering glume and palcat) closed and the elongated styles protroding at the apex, and Euryanther, with the glume and patea open at the time of flowering and the shore styles protruling laterally. This division is patically nseless, as the flowers of most species open only for a very short time, and in dried specimens are almost always elosed; besides, the styles are usualy slonder and fugacious. The long styles, moreover, would place the majority of the sultribe Sesleriea, for instance, among Pimicacea, when all their other characters are those of Poacea.
" Fournier rejects both Brown's and Fries's primary divisions, but proposes a new one fombded on the position of the lowest glume of the spikelet next to the main axis in Chloridea and IIordeacea, and averted from it or external in other tribes. But this relative position camnot well be ascertamed in loosely panienlate Graminea, and in one-flowered spikelets it is often uncertain which is to be regurded as the lower ghame. The total number of glumes in the tribe Punicea is variahle, two, three, or four; the lowest in Reimaria, the highest in I'anicum, and medium in Paspalum. All
these genera are included by Fournier, as by all others, in one and the same tribe; und if so, are we to regard as the outer glume the small outer one of Panicum, called by some an extra bract, and an imaginary one in Paspalum and its allies, or the outer one of I'respulum, which is second in P'anicum? Again, in one and the same genus the relative position of the outer ghme and the main axis is not always constant, as. for instance. in P'uspuelum.

- Another character mach insisted on of late years for tribal distinction is still more meertain, the adherence of the ripe grain or carropsis to the paleat, as in Festuca, Bromus, ete. This is usually very conspicuons in a dry state, and the mion is perhaps never truly organic, yet, if not taken too absolntely, the character is sometimes a aseful one.
" Considerahle importance was attached by the earlier agrostologists to the presence or absence of the awn on the back or apex of the flowering glume: hut this has subsequently been found to be subjere to great variations.
" The spiral twist. however, in the lower part of the awn in some genera is more constant. The awn, when present, is generally twisted in Andropognea, Tristeginea, Agrostidea, and Avenacea, and not in Pranicea. Chloridea, Festucea, or Hordene, but there are oceasional exceptions. In all the tribes the awn is occasionally deficient.
- 'The partial or absolute separation of the sexes or the increase in the number of stamens ohserved in a few genera have been ocasionally introluced amongst tribal characters; but they have proved to be often of no more than generic valne, although in the tribe Maydea the absolute unisexuality of the spikelet may be eonstant.
- Differences in the size of the embyro, in the form of the socalled seutellnm on the caryopsis, or in the longitulinal groove or eavity, have been sometimes brought forward as ahsolute generic. if not tribal, characters, but, as yet, we know too little about them to test their value fairly."

More recently E. Hackel of Austria has demonstrated the great value of the shape of the hilum in defining some of the tribes.

See the "True Grasses," translated by Scribner and Sonthworth, 1890, and published by Henry Holt \& Co., New York.
"Following ont the views of General Munro as to the general arrangement of the order, in so far as I have been able to ascertain them, I have divided it into tribes and subtribes, as follows, giving the most prominent characters, and some other remarks on the pages referred to in connection with the names as here enumerated:"

Arrangement according to Munro Arrangement of tribes according to E.
and Bentham.
Hacked and followed in this work. llackel and followed in this work.


Division Panicaceae.
Tribe i. Panicee.
Tribe ii. Maydea.
'Tribe iii. Oryzea.
'Tribe iv. Tristegineæ.
Tribe v. Zoysieæ.
Subtribe 1. Anthephoreæ.
Subtribe 2. Enzoysiea.
Tribe vi. Andropogoneæ.
Division Ponces.
Tribe vii. Phalarideæ.
Tribe viii. Agrostideæ.
Subtribe 1. Stipeæ.
Subtribe 2. Phleoidea.
Subtribe 3. Sporoboleæ.
Subtribe 4. Euagrosteæ.
Tribe in. Avener.
Subtribe 1. Aireæ.
Subtribe 2. Euaveneæ.
Tribe x. Chloride.
Tribe xi. Festucee.
Subtribe 1. Pappophorem.
Subtribe 2. Triodice.
Subtribe 3. Arundineæ.
Subtribe 4. Sesleriea.
Subtribe 5. Enagrosteæ.
Subtribe 6. Meliceæ.
Subtribe 7. Centothecea.Subtribe 8. Eufestuceæ.Tribe xii. Hordeeæ.Hordeæ.Subtribe 1. Triticeæ.
Subtribe 2. Leptureæ.
Subtribe 3. Elymeæ.
Tribe xiii. Bambuseæ.
Bambuseæ.
Subtribe 1. Arundineriew.
Subtribe 2. Eubambuseæ.
Subtribe 3. Dendrocalameæ.
Subtribe 4. Melocanneæ.

## DIVISION I.-PANICACER.

Spikelets 1-, rarely 2 -flowered; lower flower when present staminate or nenter, at maturity falling from the pedicels entire, in groups, or together with certain joints of the raehis. Rachilla not produced beyond the flowers. (In Isachue the lower flower is perfect and the rachilla is articulate above the empty glames.)
"This division of Graminea is very well defined by two characters: the articulation of the pedicel below the spikelet or claster of spikelets, and the single fertile flower apparently terminal, with or withont a single male or sterile one below it. Where either of these two characters fail, the plant should be referred to Poaceen.

* As the spikelet falls away it usually leaves a slight dilation at the apex of the persistent portion. This kind of articnlation has not been observed in any species of Poacee except in Fianferhuthiu, a genus of one speeies belonging to South Africa. In the Ceurlirns group of the tribe I'micea, in the subtribe Anthephoree of Zoysica, and in some Andropogonea the articulation is not muder each spikelet. but under little elusters of spikelets; and in Maydea it is the whole rachis of the spike or ear which disarticulates under each female spikelet. The artionation is usually under the fertile spikelets only. and not under the males." Panicacea have aever more than four glumes, and sometimes only three, rarely only two. In Isnchene and Bechmamia, and in very rare instances in some species of Seturin [Chamaraphis] and Panicum, the lower flower may be perfect, still it is usually sterile, excepting in the first genus mentioned.
"The tribes of Panicaceæ run much into each other."


## Tribe I.-MAYDEE.

Monceious. The staminate spikelets panienlate, spicate or solitary at the apex of the culm or its branches, the pistillate below, spiente or solitary, disarticulating (except in Zea) with the joints of the rachis. Grain ellipsoidal, spherical, or obcompressed, unfurrowed, with large embryo, and often enclosed in a hard capsule which is composed either of the glumes or a part of the articulate rachis.

Culms usually tall, solid (without cavity); leaf-blades usually broad and flat.
A. Pistillate spikes fasciculate, distinet, articulate.
B. Pistillate spikes of each leaf-axil grown together, forming a componnd spike with a very thick axis.
C. Staminate and pistillate spikelets in the same spike, the axis articulate between each two fertile spikelets.
D. Pistillate spike usually reduced to a single spikelet, wholly enclosed by the indurated sheath of the subtending bract, the pedicel of the solitary staminate spike issuing from the opening at the top . 4. (32)

1. (3\%). Euchlena Schral. Ind. Sem. IIort. Goett. (18:32). Reana Brign. Ind. Sem. Hort. Moden. (1849).

Spikelets monocious, the staminate 2 -flowered, in pairs, one subsessile, the other pelicellate, in the alternate notehes of the spikes of the terminal panicle; the pistillate 1 -0-flowered on axillary spikes, each surrounded by leaflike bracts. The staminate spikelets with 2 outer acute membramors glumes, eath floral glume also aeute membranous, enclosing a hyaline palea. Stamens 3. Pistil rudimentary. The pistillate spikelets solitary, sessile on alternate teeth of the rachis, first empty glume very broad, smooth, coriaceous, enclosing the others and the slender rachis, second glume not so firm, floral glume hyaline, enclosing a palea, other glumes thin, empty. The pistillate spikelet may be said to contain 2 flowers, the lower nenter and the terminal fertile. Stami-
nodia (0. Styles very long, filiform, bifid. Grain enclosed with the internodes of the rachis, not udhereat.
'Terminal panicle much resembling that of Maze; the fertilo spikes racemose, each enclosed in long bracts. The affinity to Zen appars to be recognized even by those not botanists, as in its native country it is known as "Wild Maize."

Leaves much like those of Maize. Species 3, or perhaps 1 speries and 2 varicties, all belonging to Mexico.

1. E. luxurians Dur. et Asch. Bull. Soc. Linn. Par. 1: 107 (18i̊). Teosinte. Guatemala girass.
E. Mexicilua Fourn. Bull. Soc. Roy. Bot. Belg. 15, 467, not Schrad. Reana luxurians Dur. Bull. Soc. d'Acelim. ser. 2, 9, 581.

The plant considerably resembles Indian corn, sometimes attaining the height of $\mathbf{4 - 5} \mathrm{m}$., branching freely near the ground. Spikes bearing staminate spikelets numer ms, digitate, albout 15 cm . long; stipe of the pedicellate spikelet netrly half as long as the spikelet. Spikelets elliptical, acute, scabrous. $8-10 \mathrm{~mm}$. long; first glume pointed, flattened on the back, almost 2 -keeled, manynervel, longer than the others; second glume thimner, broad oval; floral glume and palea similar, $6-7 \mathrm{~mm}$. long. Fertile spikelets 6. thick, about 7 mm . long, in section almost semicircular, apex obtuse. Grain 4 mm . long, ovoid, with a broad truncate base and a short point.

Mexico. Cultivated in Florida and other warm regions for the green fodder. This is the plant in cultivation, and in Index Kewensis is inchuled under E. Mexicana Schrad.
2. E. Mexicana Schrad. Ind. Sem. Hort. Gætt. (1832).

Spikes bearing staminate spikelets 5-7, nearly digitate, about 15 cm . long. Stipe of the pedicellate spikelet 15 mm . long, the spikelets 10 mm . long. Empty glumes oval or ovate, sub-equal, many-nerved. Fertile spike $3-8 \mathrm{~cm}$. long, 1.5 cm . wide, the lower portion fertile. Fertile spikelets 2 -ranked, usually appearing 4 -ranked owing to the production of a grain to each floret. Grain ovoid, projecting beyond the glumes, 7 mm . long.

Mexico (Michoacan), Pringle 4319.
Found on rocky hills.
2. (38). Zea L. Sp. Pl. 971 (1753). Indian corn. Corn. Matze.

Spikelets unisexual, monocions, the staminate in pairs on alternate sides of the spikes of a terminal panicle. 2-flowered; the pistillate bome on the large dense axillary spikes (" the cob"), each enclosed by an ample involucre (" the husk"), longitudinal rows


Fig. 1.-Euchlena Mexicant. A. portion of the staminate panicle, $\mathbf{x} 1 ; b$, pistillate floret, x 3 . (Richardson.)

4-40, 1 -flowered. Staminate spikelets slightly unequal, pedicellate, or one sessile. Glumes $4-5$, aeute, the 2 onter larger, membranons, empty, the 2 imer, the floral and the palea hyaline. Stamens 3. Pistil rudimentary or 0. Pistillate spikelets sessile, densely imbricated in longitndinal rows, the raehis hard or slightly spongy, not articulate. Glumes 4 , all membranous. hyaline, or
rarely subherbaceous, short, very broad, obtuse or emarginate, 2lobed, the 2 onter empty sometimes thicker, the third hyaline, often protecting the short palea, the terminal or floral glume hyaline, often bifid; the palea equally broad, but not divider. Staminodia 0. Style very long, threadlike, briefly parted at the apex, rarely separated to the base, stigmatic hairs very short. Grain, on a short stipe, subglobose or obeompressed, hard, slightly protected by the delicate glumes and palea or enclosed or covered by a variety of acute or subherbaceous glumes.

The terminal staminate panicle with a long showy peduncle, in some varieties in enltivation bearing some pistillate flowers mixed with the staminate. Staminate flowers at the apex of the pistillate spike are not uncommon. The pistillate spikes usually solitary or bramehing in the axils of the leaves, the styles when mature mneh exserted, pendulons; at maturity the pistillate spike is long, harrl, and entirely corered with the palealike sheaths. It is exceptional in the whole order, by the manner in which its pistillate spikelets are densely paeked in several vertical rows around a central spongy or corky axis. How much of this arrangement is due to changes brought about by cultivation and selection can only be at matter of conjecture.

Sprecies 2 , possibly 3, all American.

1. Z. Mays L. Sp. Pl. $9 \% 1$ (1753). Anmual. Most likely a native of tropical America; extensively cultivated in the warmer


Fig. 2.-Zea Mays. Staminate spikelet, x 3 . (Richardson.) temperate zones, exceedingly variable, $0.5-6 \mathrm{~m}$. high, not known in a wild state. A very valnable well-known cereal and fodder-plant. See Vol. I.
2. Z. canina S. Wats. Proc. Am. Acad. 26 : 160 (1891).

Culms several from the same root, ascending, branched, 2-4 m. high. Lenves like those of Zea Mayz. Stamimate racemes often elongated amb drooping. Spikelets 2-4 (usually 3) at each node, one or more short-pedicelled; empty glmme 3-5-nerved, bicurinate. Pistillato
spikes sessile in the axils and terminal, the terminal staminate at the apex; pistillate spike (ears) very variable, $5-10$ or more cm . long, about 2 cm . broad, tapering slightly to an acutish apex, 4-12rowed, dividing more or less readily at the joints. Kernels 6-8 mm . long, oroid, white, hard, smooth, acutish, constricted at the base.

Specimens obtained from Prof. Dugès at Moro Leon near Wiangato, about four Mexican leagues north of Cape Cuitzo; near the boundary-line between the states of Guanajuato and Michoacan, Mexico.

The natives are said to believe this to be the source of the eultivated varieties of Maize.

In the report of the New York Agricultural Society for 1878, there is a statement by Dr. Surterant from Dr. Brewer to the effect that Roezl, the well-known German collector, stated in 1869 that " he found in the State of Guerero a Zea which he thinks specifically distinct, and he thinks undescribed; the ears very small, in rows truly distichous; the ear (but not each grain separately) covered with a lusk, the grain precisely like some varieties of Maize. only smaller and harder." Possibly this may be the original phant from which our cultivated maize has been derived.

In 1889, at the botanic garden of Liarard University, plants were raised, but the seed failed to mature. For a fuller account of this very interesting plant the realer is referred to the original article above noted.
3. (3if). Tripsacum L. Syst. Ed. 10, 2: 1261 (1759).

Spikelets unisexnal. monocions, sessile on alternate joints of the spike, the upper staminate, $\because$-flowered, the lower pistillate, 1-flowered, the spikes breaking $n \mathrm{l}$ at maturity, each picee carrying a spikelet. Spikes axillary and terminal; the staminate spikelets in pairs on two sides of a triangular rachis. Ghames 4 , the 2 outer slender, coriaceons, stiff or membranons, empty, the $z$ imner shorter, more slender, usually hyaline, enclosing the hyaline palea and flower. Stanens 3. Pistils rudimentary or 0 . The pistillate spikelets single, sessile, embedded in the cartinginous machis. Glmmes 4, broad, concave, the onter coriaceons or becoming
woody, the second slender, pointed, the 2 inner hyaline, slender included with the palea, the third empty, the terminal including the pistillate flower. Staminolia 0. Styles joined near the base, much exserted, slender, hispid. Grain enelosed by the hard outer glume and the internode of the hard rachis, but not adherent. Peduncles straight, erect, solitary or in pairs in the upper axils or often bearing $2-3$, rarely 4 to many or only one spike, the staminate portion above with an artieulate rachis, the pistillate portion below at length breaking up at maturity, each internode carrying one grain.

Species 2 or 3, American, allied to Euchleur and Zea.


Fig. 3.-Tripsacum ductyluides. $A$, staminate spikelet, $\mathrm{x} 2 ; B$, pistillate spikelet, x 2. ( $A$, lichardson ; $B$, after A. Gray, "Man.")

1. T. dactyloides L. Sp. Pl. Ed. 2, 1378 (1763). Gama Grass. Sesame Grass.

Coix dactyloides L. Sp. Pl. 972 (1753). T. monostachyum Willc. ITort. Berol. 1. Tab. 1. (1816). T. lanceolatum Rupt., in Benth. Pl. Hartw. 24\% (1839-57). T. compressum Fourn. in Bull. Soc. Roy. Bot. Belg. 15 : 465.

Culms stout, 1-2 m. high. Sheaths subeylindrical. keeled; blates seabrous ubove, $30-60 \mathrm{~cm}$. long, often 2 cm . wide. Spikes often digitate, $2-3$ together, rarely single, $10-20 \mathrm{~cm}$. long. Stam-
inate spikelets oblong or linear or acute, $s-9 \mathrm{~mm}$. long, first empty ghme coriaceous, oblong, margins abruptly involute, keeled, obseurely $9-10$-nerved, second thimer, 5 -nerved; floral ghmes hyaline, oblong, 5 -nerved; palee spatulate obloug, a little longer than the glumes. Anthers 5 mm . long.

Fla.. C'urtiss 3626; 'Texas, Hull 844; Ala., IVinchell; Ind. Terr., I'nlmer 42.2. Moist soil, Comm., Ill., and south to Brazil. When young sometimes ent for hay.

Viar. Floridanum (Porter). T. Floriclamum T. O. Porter, Visey in Contrib. U. S. Nat. Herb. $3:(1892)$.

C'ulm rather slender. Sheaths compressed-keeled; blades involute, the longest about 66 cm . long, $4-8 \mathrm{~mm}$. wide, with filiform tips. Anthers 4 mm . long.

Fla., Giarber 7\%; Texas, Neally.
Viar. Lemmoni (Visey). T. Lemmoni Vasey Contrib. U. S. Nat. Herb. $3: 6$ (189:).

Sheaths sometimes hirsute; blades narrower, often involute. Joints of fertile portion of spikes $\mathbf{3} \mathbf{- 4} \mathbf{~ m m}$. long. First glume of the staminate spikelets membranous, orate-oblong, abont 7 mm . long. Second glume thimer.

Arizona, Lemmon and wife 2932.
2. T. fasciculatum 'Trin. Bull. Aead. Brux. 9:8( ).
I. ductyluides Schlecht. (not Linn.) in Linn. 6: 40 (1831).

Culms robust, $5-7 \mathrm{~m}$. high. Blades lanceolate. often $4-5 \mathrm{~cm}$. wide. margins ciliate-scabrous. Spikes racemose with 3-i-20 branches; joint of pistillate portion 5 mm . long, the staminate portion flexuose. Staminate spikelets 4-5-8 mm. long, first glume membranous, linear, 7 -nerved.

Mexico, I'ulmer 58, 508, 509.
4. (32). Corx L. Sp. Pl. 972 (1753).

Spikelets monœcions, spicate, several above staminate, 1-2 of the lower pistillate; the slender rachis articulate above the pistillate spikelets. The staminate spikelets in twos or threes, one of them pedicellate, 1 -2-flowered. Glumes of the staminate spikelets 4 , the $\geq$ onter firm or herbaceous, slightly mequal, empty, the 2 imner hyaline. Stamens 3. Pistil rudimentary or 0. The pistillate
spikelets one at the base of the spike, 1-2-flowered, the upper


Fig. 4.-(oix Lachryma, $\times 1, \mathrm{i}$ Portion of pmicle. (Richardson.) fertile, the lower nenter, both included in a hard shining bract, having a small opening above. Glumes of the staminate spikelets 4 , all slender, hyaline, the 2 onter empty, broad, acuminate, the 2 inner including the hyaline palea and the pistillate flower or the third empty. Lodicules very rarely present, 3 . Style very long, slender, parted for half its length, covered with very short lairs. Grain globose or oblong, enclosed by a smooth, latrd globose or oblong bract.

Culms branching, leaf-blades broad. Spikelets often more or less inchuded in the sheaths of the upper leaves, the staminate portion at length deciduous. Speeies 3 or 4, natives of East India.

1. C. Lachryma L. l. c. Job's Tears.

Amnual; 60 cm. high. Leaf-blades 2 em. wide.

The hard bract covering the lower flowers oroid. 8 mm . diam. hluish white when ripe; sometimes used for rosaries.
Common in gardens, scarcely maturalized. Native of Southern Europe. II. A. C. Cult. Nos. 1. 2.

## Tribe II.—ANDROPOGONE $E$.

Spikelets two (rarely one) at each joint of the rachis, one sessile and one pedicellate (both pedicellate in I'ruch! !parfou), often apparently three at the terminal joint. Spikelets usually 1 -flowered with 3 empty glumes, rarely a floral ghme with a staminate flower instead of the third empty glume; first glume ulways thicker than the flomal glume. the latter often hyaline, usmally bearing a bent or twisted awn. Palea usually shorter than its ghme, sometimes 0 .

Stimens 3, rarely 2 or 1. Styles free. Stigmas plumose. Embryo nearly half as large as the unfurrowed obeompressed grain.
A. Spikelets homogamons, paniculate, rarely spicate, joints of the rachis ustally hairy, not much thickened, nor excavated for the reception of the spikelets.
a. Axis of the racemes continuous, spikelets in pairs, rarely in threes.
b. Racemes in a spikelike panicle, spikelets awnless. 5. (73)
b. Racemes in broad panieles. Spikelets usually awned. 6. (74)
a. Axis of rucemes articulate. Spikelets 2 -flowerel, the spikes or racemes paniculate, main axis elongated.
b. Spikelets awnless. . . . . . . . . . . \%. (i5)
b. Spikelets awned . . . . . . . . . . . 8. (\%6)
B. Axis of the spikes articulate, somewhat thickened and excavated for receiving the spikelets: fertile glumes awnless.
a. First empty ghme of the perfect spikelet flattenel or convex. . . . . . . . . . . . . . . 9. $(84,88)$
a. First empty glume of the perfeet spikelet hard and globular, externally pittel . . . . . . . . . . . 10. (si)
C. Spikelets heterogimous, the sessile perfect (rarely pistillate), the pedicellate staminate. nenter or rudimentary (in Truerhym, yon one spikelet is pedicellate, the other subsessile).
a. Scoouliary spikelets 2 -flowered, sessile, awned, pedicellate spikelets flower-bearing; racemes 3-16. digitate . 11. (91)
a. Sessile or subsessile spikelets 1 -flowered, floral glune of the perlicellate spikelets awnless. (n)
n. Axis of the racemesim perfectly artienlate, not brittle, spikelets all more or less pedicellate . . . . 1?. (92)
n. Axis of racemes distinctly articulate; spikelets both sessile and pedicellate. (o)
o. First empty glme with abalsam-bearing line along the nerves; racemes solititry; spikelet awnless. 13. (8:3)
o. First empty glume without a balsam-bearing line along the nerves, racemes in pairs, often subtended liy $a$ leaf-sheath or hract.
6. (73). Imperata Cyrill. I'I. Riar. Ic. 2. 26, t. . 11 (1792).

Spikelets with 1 or rurely 2 flowers, usually in pairs, one sessile, the other pedicellate along the slender continnous rachis of the short branches of a long cylindrical spikelike panicle, densely silky with the long hairs surrounding and seated on the spikelets. Glumes 4 , all thin, hyaline, and awnless, $\boldsymbol{i}$ onter empty ones usually hairy, the third empty, or rarely enclosing a flower, smaller and withont hairs; terminal floral glume still smaller; palea usually truncate and jagged at the top. Stamens 1-2. Styles united below. distinct above. Grain small, enclosed, not adherent.

There are 3 or 4 species widely dispersed in tropical and subtropical regions of Europe, China, Japan and America.

In this genus the branches of the panicle are exceptionally inarticulate, alproaching Tristeginee, but the long silky hairs and the very much reduced floral glume and palea retain it in Andropogoneæ.

1. I. Braziliensis Trin. Mem. Acad. St. Petersb. (6) $2: 331$ (1833). I. coulata Chapm. Fl. S. States, Ed. 2, 668 (1889).

Culms erect, terete, smooth, $30-100-130 \mathrm{~cm}$. high. Ligule short with long hairs at the base; blales $10-30 \mathrm{~cm}$. long, 4-8 mm. wide induplicate, firm, the upper shorter, often $3-5 \mathrm{~cm}$. long. The dense white woolly panicle $10-15-20 \mathrm{~cm}$. long, $1.5-2 \mathrm{~cm}$. diam. Spikelets in pairs, densely covered with silky hairs reaching 1 cm . from the base, empty glumes sub-equal, about 3 mm . long, the tips obtuse and ciliate, first ovate-lanceolate, and very delicately 5 -nerved near the base, second lance-oblong and 3 -nerved, third glume oval, 2.5 mm . long, smooth, withont nerves, delicately hyaline, with in few short hairs above, forrth glume oval, about 1 mm. long. smooth and nerveless; palea narrower, otherwise like the fourth glume. Stan!en 1 . Styles united for 1 mm ., then distinct, about 4 mm . long.

Mexico, Pringle 515. Florida. Mexico, West Indies, Brazil.
2. I. Hookeri Rupr. ex Anderss. in (Efvers. Vet. Akad. Stockh. 12: 160 (1855). I. cautata Scrim. Bull. Torr. ('lub), $9: 86$ (1882). I. trerifolia Vasey, Bull. 'Torr. Club, 13, 26 (1886). By some distributions of anthors ineorrectly called I. arundinacea L. An erect glabrous peremial, $50-120 \mathrm{~cm}$. high. Upper sheaths
lax, very smooth; ligule very short; blades erect, flat, some of the lower 40 cm . long, 1 cm . wide, the upper $1-4 \mathrm{~cm}$. long. Pimicle dense. 20-30 cm. long, $2-3 \mathrm{~cm}$. diam., more or less interrupted below, clothed with yellowish-white wool, the anthers and the stigmas protruding. Spikelets in pairs, bearing at the base a tuft of silky hairs 1 cm . long, and seattered hairs on the back of the onter glumes; first glume 4 mm . long, oblong, obtuse, ciliate at the apex, onerved, second a little shorter, otherwise like the first, third empty, smooth, still shorter, fourth and the palea 1.5 mm . long.


Fig. 5.-Imperatı IIrokeri. Spikelet, $\times 9 . \quad$ (Richardson.)
Stamen 1. Styles united below, 6 mm . long inclnding the ovary. N. Mex., Wright 2001; 'Texas, Havarl 24; Southem Calif., Parish 1031; Mexico (Jalisco), Pulmer 444.

Arizona, Nevala, West 'Iexas.
6. (\%4). Miscanthus Auderss. Efvers. Vet. Akill. Stockh. 165 (1885). Eutuliu'Trin. Mem. Acad. St. Petersb. (vi.) 2:33: (1833) in part. Eccoilopus Steud. Syn. Pl, Gram. 123 (1855).

Spikelets in pairs mequally pedicellate on the inarticulate branches of the spreading panicle. First mud second glames mem-
branous, 3-7-nerved, awnless, third glume smaller, hyaline, awnless; floral glume delicately hyaline, bifid with morc or less of an awn in the notch. Stamens 3. Styles distinet. Tall grasses with narrow and usually flat leaf-blades. Panicle terminal, large, usually silky hairy.

It differs from Imperata by its broad panicle, three stamens, and bifid floral glnme usually with an awn in the noteh.

There are 8 species, tall graisses found in Southern and Eastern Asia, 1 of whieh is found in Southern Africa.


Fig. 6.-Miscanthus Sinensis, $\times$ 9. Spikelet. (Richardson.)

1. M. Sinexsis Anderss. Effers. K. Vet. Akad. Stockh. 166 (1855). Sce Hack. in D. C. Monog. Phan. $6: 105$ (1889). Eutalia Japmica Trin, Mem. Acul. St. Petersb. (vi.) $2: 333$ (1833). E'riauthus Joponicus Beanr. ap. R. \& S. Syst. $2: 324$ (181\%).

Culms solid, rather stout, 1-2 m. high. Sheaths slightly compressed, smooth, throat ciliate; ligule obtuse, broad, 1-2 mm. long; blade flat, $30-60 \mathrm{~cm}$. long, $8-12 \mathrm{~mm}$. wide. Panicle oval, $20-30$ or more cm . long, rays mmerons, simple, baring spikelets for their entire length. Spikelets with numerons silky hairs of their own
length, linear-lanceolate. 4 mm . long, the twisted awn protruding abont 4 mm. Cultivated, from Japan.

Viar. variegata. Leaf-blades striped. Var. zebrina. Leafhades contain transverse bands of brown and light color. Cultivated for ornament: not hardy, in the northern U. S.
\%. (75). Saccharum L. Gen. Pl. Ed. 1, No. 49 (1735).
Spikelets awnless in pairs, one sessile. the other pedicellate, on the jointed branches of a panicle, each containing perfect flowers or the pedicellate one containing a pistillate flower. The three empty ghumes acute or acuminate, hyaline, or membranons, first and second equal, third smaller, floral glume unawned. Stamens 3. Styles distinct. Grain oblong enelosed, but not adherent.


Fig. 7.-Saccharum officinarum. Spikelet, $\times$ 7. (Richardson.)
Tall perennials with flat or convolute leaf-blades. Panicle terminal, variable, spreading or spikelike. Spikelets more or less villons.

Species about 12 which are tropical or subtropical, 1 of which is extensively cultivated.

1. S. Officinarum L. Sp. Pl. Ed. 2, $1: 79$ (1762). Sugarcane.

Culms solid, 2-4 m. hich, 2-5 cm. diam. Leaf-blades long, $2-4 \mathrm{~cm}$. or more wide. Panicle pyramidal, $40-80 \mathrm{~cm}$. long. Silky hairs twice as long as the spikelets. Spikelets linear, 2.2-2.5 mm. long.

Seldom flowering in the United States. Propagated by planting the culms in furrows. Introduced from tropical $\Lambda$ sia.
8. (76). Erianthus Miehx. Fl. Bor, Am, 1: it (1803). Ripidiun Trin. Fund. Agrost. 169 (1820), spodiopoygon Fourn.

Spikelets in pairs on each joint of the slender rachis, one sessile, the other pedicellate; otherwise alike. Glumes 4 , the 2 outer membranons, often firm, subequal, empty, first t-6-nervel ( 9 in $E$ : striatus), often 2 -toothed, second many-nerved, third shorter, hyaline, empty; fourth or floral glume hyaline, setaceous, or bearing a straight or twisted awn; palea hyaline, smaller. Stanens 3. Styles distinct. Grain oblong, enclosed, but not adherent.

Tall often reedlike grasses with flat or convolute leaf-blades. Paniele terminal, narrow and dense or somewhat spreading, sometimes one-sided, often elothed with numerons hairs. Erianthus is intermediate between Saccharum and Pollinia.

Species 12, widely spread over the warmer regions of Europe, China, Japan and North America.


1. E. ravenne (L.) Bemuy. Agrost. 14 (1812). Wooliy heard grass. Andropagon Ravenne L. Sp. Pl. Ed. 2, 1481 (1:63). Sacchurum Rarenne L. Syst. Veg. Ed. 13, 88 (1774).

Culms 2-3 m. high, reedlike, glabrous. Sheaths smooth; ligule short, pilose; the lower blades hairy, very narrow, groovel on the upper side, $1-2 \mathrm{~m}$. long. Paniele $30-60 \mathrm{~cm}$. long, $15-20 \mathrm{~cm}$. wide when in flower. Spikelets 5 mm . long, these as weli as their pedicels clothed with hairs about their own length; glumes nearly equal, ovate-lanceolate. 3 -nerved, third hyaline, oval, acmminate, $4-5$ mm . long, 1 -nerved; floral glume broad-oval, hyaline, 3 mm . long, 3 -nerved with a straight awn about 5 mm . long; palea ovate, acute, hyaline, nerveless, 2 mm . long. Lodicules $0.6-0.7 \mathrm{~mm}$. long. Stamens 3.

Introduced into cultivation from Europe for its stately appearance in gardens.
2. E. alopecuroides (L.) Ell. Bot. S. C. \& Ga. $1: 38$ (1816). Andropogon alopecuroides L. Sp. Pl. 1045 (1753).


Fig. 8.-Erianthus alopecuroides. Spikelets, $\times 4$ (Richardson.)
E. saccharoides Michx. Fl. Bor. Am. 1 : 55 (1803). Anthoxanthum giganteum Walt. Fl. Car. 65 (1788).

Culms 1-2 m. high, haisy at the nodes. Pamicle contracted. $20-60 \mathrm{em}$. long. The tawny hairs at the base and sparingly on the outer glumes exceeding the spikelets, spreading when diy and mature; first and second empty glumes equal, ovate-lanceolate. firm membranons, tawn, romed, or flat on the bacis, 6 mm . long. first 刃-toothed. 5 -6-nerved, second mucronate, 3 -nerved; third imul fourth red, hyaline, ovate-lanceolate. 1-3-nerved, third $4-5 \mathrm{~mm}$. long, with a terminal straight awn natrly its own length, fourth shorter, 2 -toothed with a straght awn 1-2 em. long; palea hyaline. membanons, about 2 mm . long. Lodieules broad, truncate, ciliate, 0.7 mm . long. Stamens 2. Styles distinct.

New Jersey, Scribue; 362\% from larker; Delawire, Camby; Fla. Curtisw 30:\%.

Dry or wet soils. New Jersey to Texas.
3. E. brevibarbis Michx. Fl. Bor. Am. 1:55 (1803). E. vatecharoides sub-sp. breviburbis Hack., D. C. Monog. Phan. 6 : 131 (188!).

Culms rather slender, tall, sparingly hairy at the nodes. Sheaths often glahrous; ligule $1-2 \mathrm{~mm}$. long; blate $30-80 \mathrm{~cm}$. long, $6-15 \mathrm{~mm}$. wide. Pamiele 15 cm . long, hairs seldom as long as the spikelets. Spikelets 7 mm . long, first and second glumes nearly alike. 3-t-nerved above, 2-toothed, third shorter, hyaline, fourth still shorter. ?-cleft bearing a twisted awn 2 cm . long.

The phant resembles Amlropogon (Chryspogon) mutans, except that the spikelets are sessile or on short stiff pedicels.

Virginia to J'exas.
VAR. Contortus (Nutt.) Chapm. Fl. S. States, 582 (1800). Sacrharum contortum Natt. Gen, 1:G0 (1818). E. contortus Ell. Bot. S. C. and Ga. $1: 40$ (1816). E. succharoides Michx. sub.-sp. contorfus Hack., D. C. Monog. Phan. 6: 131 (1889).

Culm 60-130 cm. high, leaf-blades smoother. Paniele 20-40 cm . long, narrower, thinner. 'The third glume white with two slender teeth, the awn twisted at the base and twined like a corkserew alhove.

North Carolina to Texas.
4. E. strictus Baldwin, Ell. Bot. S. C. and Ga. 1:39 (1816). Sucrcharimu strictum Nutt. Gen. 1: 60 (1818).

Culms slender, $130-240 \mathrm{~cm}$. high, terete, smooth, slightly hairy at the nodes. Sheaths terete, slightly keeled above, glabrons, noides minutely pubescent; lignle $1-2 \mathrm{~mm}$. long. trancate; blates smooth, flat, setaceo-acuminate, 30-60 em. long, 6-15 mm. wide, with a narrow base. Pimicle 20-40 em. long. 1-2 cm. wide, all parts more or less red or carmine. Sessile spikelets 10 mm . long, linear-ianceolate; first and second glmmes about 10 mm . long, firm. sablorid. romad on the back, involacre of hairs very short or none; first oblong-lanceolate when spread, 9-nerved, D-toothed, second ovate-lanceolate, 2 -toothed, mucronate, third membramons, linearlanceolate, $\mathfrak{f} \mathrm{mm}$. long, $\mathfrak{Z}$-3-nerved, fourth shorter, hyaline, :3nervel. D-toothed with a straight awn abont 2 cm . long; palea a-nerved, hyaline, nerveless. Lodienles truncate, 1 mm . long.
'Texas, Mealley; 'Tem., Gattinger; Fla., Chapman.
liver banks. North Carolina, Temessee to Florida and Texas.
!. (St, 8S). Manisuris L. Mant. $2: 164(1 ; 6 \%)$ not Sw.
Routluelliat L. f. Diss. Nor. Gram. 2:3 (1\%\%9). IImarthria R. Br. Prod. 20~ (1810). Phacelurus Griseh. Peltophora Desv.

Spikelets in pairs in the alternate notehes of the artienlate or almost entire rachis of a simple spike, the first sessile and embedded in a carity of the rachis, with one perfect flower and sometimes a staminate one below it the other on a closely appressed or adnate peelicel, but often spreading with a staminate or rarely a perfect flower. or reduced to 1-2 empty glumes. The spike single on each perhmele above a sheathing bract and eylindrical or nearly so. Glumes in the sessile spikelet 4 . the onter one coriaceons. flattened on the back, closely covering the cavity of the rachis, second thimer but often firm, concave or keeled, third and fourth and the palea hyaline, all awnless. Stamens 3. Styles distinct, Grain enclosel. but not adherent.

In addition to the above from Bentham, our 4 speeies are smooth, tall peremnials. blades compressed and pointed. The seombl ginme of the sessile spikelets ovate, ante. compressed. kecled, 3-nerved, third and fourth ghmes and the palea ovate.

Third glume flat, 2-nerved, the fonrth compressed, 3-nerved. Lodicules 2, truncate, many-nerved. Bentham in Flora Australiensis remarks that "Rottbollia was originally founded by the younger Linnæus on five species which are now separated into as many genera. Brown's proposed plan to restrict the name to R. exaltata and allied species since added has now been generally adopted."

These grasses are mostly tall peremnials, with flat or compressed leaf-blades. Spikes terminal and lateral. Species about 23, extending over tropical Asia, Africa, and 4 in America.

The characters of this genus have been very differently restricted by different botanists. I have followed E. Hackel, and included Hemarthria R. Br. in this genus.

On this subject Bentham says: "Hemarthria is separated from Rottbollia chiefly on account of the flattened and less distinctly articulated rachis and the curious way in which the stipes of the sterile spikelet is adnate to the rachis."
a. First glumes of the sessile spikelet

Transversely rugose . . . . . . . . . . . 1

$$
\text { IT }-11.1
$$

Unequally pitted . . . . . . . . . . . 3
a. First glume of the sessile spike.et

Neither rugose nor pitted 4

1. M. rugosa (Chapm.) Kuntze, Rev. Gen. Pl. 780 (1891).
R. rugosa Chapm. Hack. in D. C. Monog. Phan. 6: 308 (1889). R. rugosa Chapm. Fl. S. States, 579 (1860), not Nutt.

Culms robust, compressed, $40-90 \mathrm{~cm}$. high. Lower sheaths compressed, equitant; ligule very short, truncate; lower blades $20-60 \mathrm{~cm}$. long, $2-5 \mathrm{~mm}$. wide; the upper about 4 mm . long. $S_{\text {pikes }}$ terminal and lateral, $3-5 \mathrm{~cm}$. long, $2-5 \mathrm{~mm}$. diam., often partly included in the sheaths. Sessile spikelets about as long as the joints of the rachis. In the sessile spikelets, first glume 4-5 mm . long, including the spongy base, ovate, flat, 2-keeled, bifid, 6-8-nerved, with two or more regular spongy ridges passing more or less trunsversely; second glume $3.5-4 \mathrm{~mm}$. long; third $\mathbf{3 . 5} \mathrm{mm}$. long, 2-nerved; fourth broad ovate, obtuse, 3 mm . or less in length.

The wavy cell-walls of the palea and the fourth glume are conspicuous under a lens. In the perlicellate spikelets, first glume flat, ovate, $9-11$-nerved, over 2 mm . long, a winged keel near one margin, second glume as long as the first, compressed, keeled, 5 -nerved, third glume as long as the others, hyaline, 2-nerved.

Fla., Curtiss 3622; G. V. Nash 1074.
2. M. corrugata (Baldw.) Kuntze, Rev. Gen. Pl. 779 (1891).
R. corrugata Baldwin, Sill. Am. Journ. 1:355 (1819).

Culms robust, compressed, $90-120 \mathrm{~cm}$. high. Lower sheaths compressed. equitant; ligule very short; lower blades 50 cm . long. $5-8 \mathrm{~mm}$. wide, the upper shorter. Spikes projecting above the sheaths, $6-10-15 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. diam., cyindrical. Sessile spikelets about as long as the joints of the rachis, first glume, inclnding the callous base, 5 mm . long, concave, ovate, bifid, nerves indistinct, vertically and trunsversely rugose, second glume abont 4 mm . long, third glume abont 3.5 mm . long, 2-nerved, fourth glume as long as the third. Pedicellate spikelets nearly 3 mm . long, first glume ovate, 6 -nerved, a keel near one elge, second glume compressed, keeled, 3-nerved.

Low pine barrens near the coast. South Carolina to Texas.
3. M. cylindrica (Michx.) Kuntze, l. e. Tripsacum cylindricum Miehx. Fl. Bor. Am. 1: 60 (1803).
R. cylindrica 'Torr. Bot. Whippl. Exped. 159 (1857).

Culms slender, terete, simple, $60-90 \mathrm{~cm}$. high. Sheaths glabrons, terete or subcompressed; ligule very short, eiliate; blado $15-40 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. broad. Spikes single, projecting, terete, $10-18 \mathrm{~cm}$. long, 2.5 mm . wide. Spikelets sessile, $6-7 \mathrm{~mm}$. long, with a callus 1 mm . long; first glume of the sessile spikelets obtuse, 7-nerved, $6-8 \mathrm{~mm}$. long, very firm, bifid, nerves ineonspicuons, concave, with slight pits on the outside; second and third glumes 4 mm. long. Anthers 3 mm . long. 'The pedicellate spikelets rudimeutary, consisting of 2 small glumes $1.5-2 \mathrm{~mm}$. long.

Texis, Hall 843 ; Fla., Chapman.
Dry sandy soil, Florida to Texas.
4. M. compressa (L. f.) Kuntze, l. c.
R. compressa L. f. Suppl. 114 (1;81). Var. fasciculata (Lam.) Hack., D. U. Monog. Pham. 6: 286 (1889).
R. fasciculutu Lam. Ill. Gen. $1: 204$ (1791). Lepturis fusciculatus 'Trin. Fund. Agrost. 123 (1820). Hemarthriat Hatardii Vasey.

Culms branching, compressed, 120 cm . or more high. Tower blades few and rather short, keeled, ciliate on the margins. the sheaths of the other leaves half to two-thirds
 as long as the internodes; ligule short ciliate, blades of the culms 5 -i-nerved, more or less scabrous, usually couluplicate, $10-18 \mathrm{~cm}$. long, 4-6 mm. wide. Spikes numerons, terminal and lateral, usually compressed and more or less enclosed, $6-10 \mathrm{~cm}$. long. Sessile spikelets about as long as the joints of the rachis. In the sessile spikelets. first glume oblong aeute, 6 mm . long, about 10-nerved, second glume linear, as long as the first, third glume linear acute, $5-6 \mathrm{~mm}$. Fig. 9.-Micmisuris com.
prissi.
Portion of a loug, fourth orate-lanceolate obtuse, 4 mm . spike, $\times 3$. (Richardson.) long; palea ahout the length of its glume. In pedicellate spikelets first glame flat, linear-lanceolate, extreme tip, obtuse and 2 -toothed, $\%$-nerved, second glume lanceolate, extending to the apen of the tirst glume. compressed. 3-5-nerved, third glume and palea much alike, abont 3 mm . long. Grain 2 mm . long.
S. E. Texas, Ifararl, Nealley; Mexico, Pringle 3132. Also found in N. Africa and S. W. Europe.
10. (8i). Hackelochloa Kuntze, Rev. Gen. Pl. 776 (1891). Mumisuris Sw. lrod. Veg. Ind. Oce. 1: 186 (1797), not Lim.

Spikelets in pairs in the notches of the 1 -sided articulate rachis of a simple spike, 1 sessile and half embedded in a cavity on the rachis, with 1 perfect flower, the other on a short appressed pedicel reduced to 2 empty glumes, or with a staminate flower, the spike single on the peduncle above a sheathing bract. Glumes of the
sessile spikelet 4 , awnless, warty, hard, empty, the second smaller concave, thin and firm. third and fourth small, thin and hyaline, awnless; palea minute or 0 . Stamens 3. Styles distinct. Grain enclosed by the round glume, but not adherent.

Species 11, widely spread over the warmer regions of the New and the Old World.

1. H. granularis (L.) Kuntze, Rev. Gen. Pl. $7 \% 6$ (1891). Cenchrus granularis L. Mant. 2 : App. $5 \% 5$ ( $1: 11$ ). Manisuris gramularis Sw.

A slender leafy bramehing anmual, \% $0-90 \mathrm{~cm}$. high. Sheaths loose, compressed, hispid; ligule very short; blades short flat, ciliate corlate. $6-20 \mathrm{~cm}$. long, $8-10 \mathrm{~mm}$. wide, elothed with spreading hairs each springing from a tubercle, the floral leaves generally exceeding the enclosed sheathing bracts and spikes and narrower sheathing braets, the whole inflorescence forming an irregnlar leafy pmimele. Spikes $1.5-2.5 \mathrm{~cm}$. long. Sessile spikelets $1.8-2.5 \mathrm{~mm}$. long, 1.3 mm . diam. on an cbeonical callus,
 $0.5-0.8 \mathrm{~mm}$. long, onter glame 11 . F nerved, second oval, 1-nerved; pedicellate spikelets 2 mm . or more long, first glume flat-oral, 5 -i-9-nerved, with a keel near each margin, second concave, 7 -nerved, the keel winged.

Ga.. Curliss 3625; Arizona, Prinyle, Lemmon 315; Mexico, Polmer, Pringle 366; both for U. S. Dept. Agric.

In l'almer's specimen there is a thin glame, nearly as long as the outer glume; it is hẹaline. broad oval, :-nerved. A fourth one is a little shorter, hyaline, nerveless. Stamens 3. In Pringle's
specimens from Arizona, there are three or four empty glumes and no stamens.

Introduced. North Carolina, Florida, Texas, Mexico.
11. (91). Eremochloa Buese, Miq. Pl. Jungh. 1:357 (1854). Ischemmm in part. Pectinaria Hack. Engl. and Prantl. Nat. Pl. 2, $2: 26$ (1887). Vessia Wall.

Spikelets in pairs in the alternate notches of the articulate flexnose rachis of simple spikes, 1 sessile with 1 perfeet terminal flower and a staminate 1 below it, the onter pedicellate and cither similar or with only 1 perfect or 1 or 2 staminate flowers or rednced to 2 empty glumes, the spikes either solitary or 2 or more, sessile or nearly so on the end of the common peduncle. The onter glume of the sessile spikelet the largest. awnless, truncate or 2 -toothed at the top, second glume keeled and sometimes produced into a straight awn. third glume rather smaller, thin, enelosing a palea and 3 stamens, terminal glume a twisted and bent awn, attennate or hyaline and bifid at the base as in Andropogon; palea small and thin or 0 . Styles distinet. Grain enclosed in the glumes, but not adherent.

Abont 30 species, mostly Asiatic.
The above in reference to Eremochloa is mostly taken from Bentham's F'lora Australiensis. It will scarcely lead one to recognize our single introduced species.

1. E. leersioides (Munro) Hack., D. C. Monog. Phan. 6 : 264 (1889). Ischemum leersioides. Mmro. Proc. Am. Aead. 4: 363 1864-65). This is not Eremochlies S. Wats.

Culms slender, spuringly brimehed, $20-40 \mathrm{~cm}$. high, nodes puberulent. Leaf-blades flat or involute, hirsute, setaceous, 6-12 cm. long, D-:3 mm. wide. Spikes eurved (looking much like Boutelome temuis or B. polystachyia), terminal or lateral, $2-5 \mathrm{~cm}$. long. Pedicellate spikelets reduced to a stipe less than 3 mm . long. Sessile spikelets 3.5 mm . long, first glume flattened, orate, abont 4 mm . long, 6 -nerved, subacute with two close teeth, margins supplied with short spiny hairs $2-3 \mathrm{~mm}$. long, second glume olliptical, aente, 4 mm . long. 3-nerved. third glume and palea 3 mm . long, hyuline, terminal glnme awnless.

Introduced into California from eastern Asia.


Fig. 11.-Eremochloa leersioides. A, spikelet, $\times 10 ; b, c$, florets. (Scribner.)
12. (92). Trachypogon Nees, Agrost. Bras. 341 (1829), in part.

Spikelets 1-flowered, in pairs at the nodes of the rachis of a simple 1 -sided spike, a subsessile staminate awnless spikelet and an awned pedicelled, pistillate or perfect spikelet. Empty glumes $3-4$, the outer. 1 firm, awnless, enclosing the others, second narrower but similar, third empty, very delicately hyaline, narrow, very small ; trminal glume in the sessile spikelet delicately hyaline, awnless, in the pedicelled spikelet hyaline below, above bearing a long twisted awn; palea very small or 0 . Stamens 3. Styles distinct. Grain oblong, inchuded, not adherent.

Tall tufted peremial grasses, with: long narrow, flat or involute leaf-blades. Spikes solitary or 2 or 3 and sessile at the apex of the pedmeles. Spikelets slightly imbrieated and appressed to the rachis. Nearly related to Meteromogom.

Found in tropical Ameriea and in Africa and Australia.
Anderss. in Efvers. Vet. Akad. Stocklı. 1857, enumerates 11 speeies, 1 of which is African and the rest peenliar to tropial and subtropieal America, including Brazil and Mexico. Hackel places them all in one species with many subspecies and varieties.

1. T. polymorphus Hack., Mart. et Eichl. Fl. Bras., 2, pars. 3: 26:3 (188:3).

A slencer erect perennial grass, $60-90 \mathrm{~cm}$. high, hairy at the nodes. Sheaths terete, longer than the inter noles, more or less pubescent; ligule firm; blades narrow. flat or convolute, glatcous, rigid, the lower 20 cm . long, the upper $5-8 \mathrm{~cm}$.
long. Spikes 1-5, terminal, protruding above the leaves, 8-1\%


Fig. 12.-Trachypogon poly.
morphus.
Spikelets,
$\times 4$. morphus.
(Riclardson.) cm . long. Sessile staminate spikelet $5-8 \mathrm{~mm}$. long, without a callns, oblong obtuse, flat concave, 2-keeled, ?11 -nerved, 7 mm . long, sccond ghme linear, 3 -nerved, as long as the first, third oblong, 2-nerved, 5 mm . long. fourth harrower and shorter, 3-nerved. Pedicellate spikelets $2-3 \mathrm{~mm}$. long with a hard oblique point, above which are appressed hairs. Flower perfect, first ghme sparsely hairy, flat-concave, obtuse, i-9-nerved, 8 mm . long, second romed on the back, oblong, 3 -nerved, bifid, as long as the first, third 3-nerved, the lower portion hyaline, 2 mm . long bearing a twisted bent awn $2.5-12 \mathrm{~cm}$. long.

Mexico, Palmer 303.
The species is found in west Texas, Arizona and Mexico.

Var. Montufari (H.B.K.) Hack. 1. c. Andropogın Montufari H.B.K. Nov. Gen. et Sp. $1: 184$ (1815), T $T$ Montufuri Nees, Mart. Fl. Bras. $2: 342$ (1829). Blades all flat or the radical ones convolute, $2-5 \mathrm{~mm}$. wide; ligule $2-13 \mathrm{~mm}$. long. Spikes $10-17 \mathrm{~cm}$. long; staminate spikelets orate-oblong, $6-7 \mathrm{~mm}$. long, first glume more or less pilose on the back. Arizona, Pringle 175; Mexico, Palmer $46 \%$.
13. (83). Elionurus II. \& B. Wilhl. Sp. Pl. $4: 941$ (1805) (Elyonurus). Cullichlea Spreng. Stend. Nom. Ed. 2, 1: 25 \% (1840).

Spikelets in pairs in the alternate notehes of the articulate
rachis of a simple spike, 1 sessile with 1 perfect flower, the other peclicellate and barren, the spike solitary and the rachis densely silky-hairy. Outer ghme of the barren spikelet usually spreading. Fertile spikelet appressed; ghmes 4, the onter one firm, largest, erect and often 2-lobed, with a balsam-bearing line along the nerves, second shorter, thin but rigid and pointed, third and fourth shorter, hyaline, ail without awns; palea none or very minute. Styles distinct. Stamens 3. Grain enclosed in the outer ghmes, but not adherent. Culms tufted, usually erect. Sheaths subtumid; ligule very short, truncate; blades flat or more or less folded. Racemes erect.

They all differ a little from Manisuris (Rottbellia), comnecting this with Audropogouece. Boissier has proposed Lasiurus as a genus to inchule the species, having 3 spikelets instead of 2 at each nole of the rachis: but this character is by no means constant.

Speeies about 12, mostly perennials spread over tropical and subtropical Ameriea and Africa, sparingly in western Asia, and one in tropical Anstralia.

Pedicellate spikelet neuter . . . . . . . . . 1
" ". staminate . . . . . . . . 2

1. E. barbiculmis Hack, D. C. Monog. Phan. 6 : 339 (1889). Audromogour cumdidus 'Trin. in part.
('ulms tufted, slender. $50-70 \mathrm{~cm}$. high, containing 3-4 nodes, one or two of the upper ones bearing solitary branches. Sheaths terete, loose: blatles of the lower leaves very narrow, often 30 cm . long, the upper $1-4 \mathrm{~cm}$. long, $0.5-1 \mathrm{~mm}$. wide. Snike $6-8 \mathrm{~cm}$. long, 5 mm . wide, white with dense silky hairs. Sessile spikelet lanceolate, much flattened, $7-9 \mathrm{~mm}$. long; first glume lance-elliptical, densely hairy, obseurely f-nerved, the hateral nerves heary, second glume $\boldsymbol{5}-\mathbf{6} \mathrm{mm}$. long, obsenrely nerved. third and fourth about equal, 4 mm . long, one 3 -nerved, the other 2 -nerved. Styles plumose, red. Pellicellate spikelets 5 mm . long, borne on pedicels rather shorter, the outer ghme lanceolate, flattened on the back. hairy, the second acnte, 4 mm . long, the third and fourth 3 mm . long: no flower. E. Hackel considers the Brazilian grass, Elionurus candidus ('Trin.) Hack., to which our form has been referred.
as a distinct species, and proposes the above name for our species.

West Texas, Wright 504; New Mexico, Wright 2106; Arizona, Lemmou 2926; Mexico. Pringle 423; Texas, Nealley, Havard; Arizona, Latue, Rothrock 638.
'I'exas, Arizona. and northern Mexico.
2. E. tripsacoides H.13.K. Nov. Gen. et Spec. $1: 192$ (1815). Anlropogou Nuttallii Chapm. Fl. S. States, 580 (1860). Elionurus: Nuttallii Vasey, Deser. Cat. Gr. U. S. 25 (1885).

Culms ereet, tufted, slender, compressed, sparingly branched from the upper 1-3 nodes, internodes but little longer than the sheaths


Fig. 13.-Elionurus tripsacoides. Spikelets. (Richardson.) $70-120 \mathrm{~cm}$. high. Ligule ciliate with long hairs; blades filiforminvolute, glabrous or pilose, the lower $15-50 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide, those of the middle of the culm $30-50 \mathrm{~cm}$. long, the npper $3-5 \mathrm{~cm}$. long. Spikes axillary and terminal, $5-14 \mathrm{~cm}$. long. Sterile spikelets $4-7 \mathrm{~mm}$. long borue on a hairy pedicel 3 mm . long, first glume flattened, smooth, ovate-lanccolate, obtuse, 5 -nerved besides the keel at each margin, second glume as long as the first, elliptical-lancoolate, keeled near the apex, 3-nerved, third glnme a little shorter, 2-nerved, fourth still shorter. Stamens 3. Sessile spikelets on an obovate callus, $1-1.5 \mathrm{~mm}$. long, densely barbate, flattened, $5-6 \mathrm{~mm}$. long, smooth or scabrid, the 2 keels clothed with short hairs, first glume flat, narrowly ovate, bifid, 11-nerved, second concave, elliptical-lanceolate, nearly as long as the first, keeled above, third and fourth shorter; flower perfect.

Florida, C'urtiss 3630, Drummoul 344.
Florida to Texas.
Var. Ciliaris ('Trin.) E. ciliaris II.B.K. Nov. Gen. et Sp. $1: 193$ t. 63 (1815).

The first glume copionsly clothed on the back with short hairs.

Kunth describes this grass in his supplement, and at the close remarks that it is hardly distinct from II. tripsacoides H. B.

It is also so considered by Hackel.
'Texas and Arizona, Rothrock 638.
14. (94). Andropogon L. Sp. Pl. 1045 (1753). Dichanthimm Willem. Ust. Amm. Bot. 18 : 11 (1796). Sorghum Pers. Syn. 1:101 (1805). Heteropayon Pers. Syn. 2:533 (1807). Diectomis Beanv. Agrost. t. 23.f. 5 (1812). C'ymbopogou Spreng. Pugill. 2: 14 (1815). Chrysppagon Trin. Fumd. Agrost. 187 (1820). Lepencercis 'Trin. Fund. Agrost. 203 (1s20). S'hizachyrimm
 364 (1829). Euklastacon Steud. Flora. :33: 1.De9 (1850). Gymmuthelia and M!gnarrhemia Anderss. Nov. Act. Upsal. 2: 231 (1855).

At least twenty other synonyms have been diseovered.
Spikelets 1-flowered or empty. in pairs, or by the suppression of 1. single, the axis often terminated by 2 pedicellate spikelets by the side of 1 sessile, either in the alternate notehes of the articulate rachis of simple spikes, or else panienlate, 1 sessile, perfect (or rarely staminate) and fertile, the other pedicellate and barren, either staminate or empty. Glumes in the fertile spikelets 4 , the outer 1 the largest, awnless, or with a straight awn, several-nerved, but often almost 2 -keeled, with 2 nerves near the margin much more prominent than the others; second glume keeled, rarely produced into a short straight awn, third glume much smaller, hyaline and empty, fourth or terminal glume very slender, flexnose and stipe-like at the base, or if dilated hyaline, entire or bifid at the apes, usually with an awn, either terminal or from the notch, rigid and twisted in the lower part, bent back and very fine abore the middle; palea small, hyaline, or 0 . Lodicules cuneate. Glumes of the harren spikelet 4 or fewer, the outer one the largest and many-nerved, second keeled, third and fourth, when present, small, thin and hyaline, all awnless. Stanens 3. Styles distinct. Grain enclosed, but not adherent. Culms usually destitute of a hollow inside, hard, often flattened, dark red or brown near the nodes. Leaf-hlades usnally very narrow, never cordate, pedicels and joints, of the ruchis ustally ciliate or villous.

The grasses of this polymorphous genus number about 130 species, are generally branching, often found in poor land, and vary much in habit. They are widely dispersed in the warmer portions of Europe, Asia, Australia and America.

Bentham reduces the species of Andropogon proper to 5 sections.

I have followed E. Hackel, who places our speeies of the gemus under subgenera as follows:

Subgenus 1. Schizachyriuy (Nees as a genus). Spikes slender, single, terminal or axillary, the thickened joints of the rachis with a cup or toothlike appendage at the apex. pedicellate spikelets usually neuter, about as long as the sessile ones, second glume of the sessile spikelets awnless or with a very short awn, floral glume often cleft nearly to the base, bearing an awn between the lobes; culms usually low and slender.
a. Spikelets and pedicels clothed with soft hairs . . . . (b)
b. Hairs reaching beyond the spikelets
b. Hairs not reaching beyond the spikelets. 2
a. Spikelets and pedicels containing a few short hairs in rows
or lines . . . . . . . . . . . . . . . . (c)
c. Annual, culms filiform, bearing spikes at all the nodes,
blades 2-6 em. long . . . . . . . . . . 3
c. Perennial, culms stouter, leaves longer . . . . (d)
d. Lateral spikes all exserted . . . . . . . (e)
e. Lateral spikes very few . . . . . . . (f)
f. Spikelets $5-6 \mathrm{~mm}$. long . . . . . . 4
f. Spikelets 7 mm . long . . . . . . . 5
e. Lateral spikes numerous . . . . . . . 6
d. Lateral spikes partly embedded . . . . . . (g)
g. Sessile spikelets about 4 mm . long . . 7
g. Sessile spikelets about 6 mm . long . . 8
g. Sessile spikelets abont 7 mm . long . . 9

Subgenus 2. Diectomis (Beaur. as a genus). Pedicellate spikelets laterally compressed, neuter, broad, twice as long as the sessile ones, second glume of sessile spikelets awned 10
Subgenus 3. Arthrolophis. Spikes mostly in pairs, rarely digitate or panicled, terminal or axillary, one pedicellate, the other
sessile, the branches and branchlets more or less included by a broad spathe or sheath having little or no blade.
A. Pedicellate spikelets with 1-2 glumes half as long as the sessile ones, culms simple below, much branched above.
a. Spikes 4-6-jointed.
b. Spikes 1-2 cm. long, sessile spikelets 4 mm . long 11
b. Spikes $2-7 \mathrm{~cm}$. long, sessile spikelets 5 mm . long 12

Spikelets 6 mm . long. . . . . . . . . . (e)
c. Spikes $3-4 \mathrm{~cm}$. long. . . . . . . . . 13
c. Spikes 5-7 cm. long. . . . . . . . . 14
a. Spikes $10-20$-jointed. . . . . . . . . . . (d)
d. Spikes 2 cm . long, mostly raised above the tips
of the long bracts. . . . . . . . . 15
d. Spikes mostly with bracts as long as themselves.
e. Spikes about 2 cm . long, sessile spikelets $3-5 \mathrm{~mm}$. long.
f. Plant slender, spikes in remote clusters 16
f. Plant stont, spikes mostly clustered near the top. . . . . . . . . . . $1 \%$
e. Spikes $2-3 \mathrm{~cm}$. long, sessile spikelets 3 mm .
long. Some plants of . . . . . . $1!$
e. Spikes $2-3 \mathrm{~cm}$. long, sessile spikelets 4 mm . long. . . . . . . . . . . 18-20
B. Pedieellate spikelets staminate, with 4-5 glumes, as long ats the sessile ones, which are $7-11 \mathrm{~mm}$. long, branching little above.
a. Spikes 2, near or at the apex of the culm or its brimehes. . . . . . . . . . . . . . 21, 22
a. Spikes 3-8, digitate near the apex of the culm. . . 23

Subgems 4. Ampinlophis. Spikes digitate or panicled at the apex of the culm or branches. all pedicellate. Joints of the rachis and the pedieels with a median, longitudinal, translucent line. Floral glume tapering into an awn.
a. Pedicellate aud sessile spikelets equal. . . . . . . 24
a. Pedicellate spikelets shorter than the sessile, spikes in a terminal panicle often bramehel. . . . . . . . . . 25

Subgenns 5. Sorgilcm (Pers. as a genus). Spikelets truly and conspicuously paniculate, rays slender, the lateral in pairs. consisting of a sessile fertile one on a pedicel, the branches pedicellate spikelets. First and spikelets coriaccous. one and a staminate or abortive terminating in 1 sessile and $\approx$ second glumes of the fertile


Fig. 14.-Spikelets of A. Hallii,
a. Rays of the panicle verticellate; the pedicellate spikelets staminate with 4 glumes, rarely 1-2 and nouter. . . . 26
a. Rays of the panicle mostly solitary, but branching near the buse.
b. Pedicellate zpikelets none or sometimes reduced to
pedicels merely. . . . . . . . . . . . . (c)
c. Panicle oblong, erect or nodding. . . . . . . 27
c. Panicle secund, rays variously flexuose. . . . . 28

Subgenus 6. Chrysopogon (Trin. as a genus). Racemes whorled, pedicellate, spikelets obviously paniculate and laterally compressed. Our single species is a tall annual; the awns 12-15 cm . long.

Subgenus 7. Jichantimm (Willemet as a gemes). Spikes
usually 3 to many, digitate, all pedicellate or all sessile, not subtemed by a leaf-sheath. Floral glume usually stalklike . . 30

Our single species annual; racemes nodding on very slenter peduncles.

Sulgemus S. Heteropogon (Persoon as a gemus). Racemes or spikes solitary and terminal or lateral. Spikelets imbricated, 1-15 of the lowest pairs homogamons; awns large with sharp barbed points.
a. Ammal . . . . . . . . . . . . . . . . 31
a. Peremial . . . . . . . . . . . . . . . . 32

Subgents 9. Crmborogon (Spreng. as a genns). Racemes in pairs, terminal or lateral, 1 sessile, always with 1-2 basal homogamons pairs (of 2 staminate spikelets). the other short-pedicelled, with or without homogrmous pairs, both together subtented by a sheathing leaf, freguently arraged in a false panicle, interrupted hy leares. Floral ghme strongly awned

33

1. A. gracilis Spreng. Syst. $1: 284$ ( $18: 4$ ). A very slenter, erect, tufted, glabrous peremial, $30-60 \mathrm{~cm}$. high. Sheaths terete; ligule very short; blade convolute-setaceons, $10-20 \mathrm{~cm}$. long. Spikes solitary, 3-4 cm. long, the terminal one exserted, the lateral ones distant, sheathed by uarrow bracts $2-4$ em. long, the zigzag rachis and pedicels elothed with soft spreading hairs reaching beyond the spikelets. Pedicel 4 mm . long bearing an awned spikelet $\approx \mathrm{mm}$. long, consisting of a single glame. Sessile spikelets lanceo-
 2 -toothed with 2 nerves toward each margin. the latter acute, 1 nerved, the bent awn nearly 2 cm . long.

Flit., Garber. Found in Florida and the West Indies.
2. A. hirtiflorus Kunth. Rev. (irum. 2:569, t. 198 (1829).

Culms slender, $50-120 \mathrm{~cm}$. high mostly with 2 branches above, each as well as the main stem hearing a single erect spike. Lewer sheaths often hirsute or barbed at the throat; blades sparingly hairy, $10-20 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide, the upper ones slender, $0-4$ mm . long. Spike single, narrow, zigzag, $4-6 \mathrm{~cm}$. long bearing 5-8 pairs of spikelets, rachis and pedicels hairy thronghout. First glume of sessile spikelet ${ }^{7}-9 \mathrm{~mm}$. long, lanceolate, 2 -toothed margins invo-
lute, 7-8-nerved, second membranons, ciliate-keeled, t-5-nerved, 8 mm . long, third hyaline shorter, fourth 6 mm . long bifid over hall its length bearing a bent awn $10-17 \mathrm{~mm}$. long. Pedicellate spikelets protruding above the hairs. Peticels 6 mm. long bearing a lamecolate spikelet a little shorter tham itself consisting of a mpty glumes.
'Texis, Nealley; Arizona, Pringle, Lemmon 925. The latter is owned by F. L. Seribner and mark ad "teste E. Haekel."

Vir. brevipedicellatus. $L_{i}$ hades less thin 2 mm . wide. Pedicels 4 mm . long, first glume of the sessile spikelet $6-7 \mathrm{~mm}$. long.

Mexico, Pringle 383. Distributed as A. hirtiflorus Kunth.
Subvar. oligostachyus (Chapm.) Hack. D. C. Monog. Phan. 6 : 37: (1889). A. ohigostarliyns Chapm. Fl. S. States, 581 (1860).

Ratchis slenter, $5-6$ em. long with $10-15$ joints.
Arizonit, Pringle.
Viar. feensis (Fourn.) Hack. D. C. Monog. Pham. 6:372 (1889). A. fcemsis Fon'n. Mex. Pl. Enum. Gram. 02 (1886). Sheaths pilose, oiliate; blates seabrid; racemes $5-7$ em. long, slender, $10-1 \%$-jointel, apex of the joint 1 mm . broad, loosely pilose.

 culms 10-100 (יm. long. very slencler with filiform flowering bramehes in twos and threes from nearly all the nodes. Ligule very short: bade contracted at the insertion, green, glabrons, with margins seabrons. spathes reddish green. glabrous, ehavate. Racemes $5-10$-jointerl, the joints clavate, $\boldsymbol{y}$-toothed. abont the length of the sessile spikelcts. Kessile spikelet linear-ohbong, pate green; first glume firm. involnte. D-toghthed. subeowex on the batk, obsemely 2-3-nerwi; secoml ghme awnless, very acute. 1-nerved; fourth ghme divided ahost to the base. Anthers $1-1.5 \mathrm{~mm}$. long. Giain linear. Perlicellate spikelets $1-1.5 \mathrm{~mm}$. long. on pedicels which are as long as the joints of the racemes, first glume bearing a slender awn.

Var. genuinus Hack. 1). C. Monog. Phan. 6 : 363 (1889). A. brevifolius var: pulla Franch. et Savat. Enmm. Il. Jap. 2, $; 10$
(1875-79). A. tenellus Presl. Reliq. Henk. 1: 335 (1830). Bhates obtuse, $\grave{i}-$ è em. long, $1.5-5 \mathrm{~mm}$. wide. Racemes very slender, $1-2$ cm. long ; spathe $1.5-2 \mathrm{~cm}$. long. Sessile spikelets $3-4 \mathrm{~mm}$. long, the awn 8-12 mm. long.

Mexico. Priugle $1 \% \% 1$.
Mexico to Brazil, Madagasear, India, China, and other commtries.
4. A. tener Kintli. Rev. Grim. 2, 565 /. $19 \%$ (18?9).

Cuhms very slender, $20-70 \mathrm{em}$. high, branching sparingly, the exserted threadike tips $2-10$ em. long, eath carrying a single narrow spike $4-6 \mathrm{~cm}$. long. Sheaths of culm almost carinate; lignle trumeate, glabrous, very short; blates destitute of hairs, the lower ones $2-5 \mathrm{em} . \operatorname{long}, 0.9-2 \mathrm{~mm}$. witle, the upper bristlelike, $1-2 \mathrm{~cm}$. long. Short hairs on the ruchis below the sessile spikelets. Stipe $3-6 \mathrm{~cm}$. long. sparingly elothed on one elge with short hairs, each spikelet smbended by a short :-pointed bract. The first ghme of the sessile spikelet ovate-lanceolate, $4-5 \mathrm{~cm}$. long, flattened, 2 -keeled, ohscurely 7 -nerved; second ghme as long as the first, compressed-keeled, 3-nervel, fourth bearing a twisted awn 8-14 mm . long. Anthers 2 mm . long. Pedicellate spikelets flattened, $3-5$ mun. long, of ${ }^{3}-3$ ghmes only. It resembles considerably $A$. cirrutus Hate.

Mexieo, Pulmer 504.
Florida to Texas and Mexico.
Viar. filiformis (Nees) Itack. D. C. Monog. Plam. 6 : 3^̃ (18s!)). Schizurlh!rinm filiforme Nees, Agrost. Bras. 338 (150! 4 ). Culms filiform, 40-60 em. high, hanching from the base; leaf-hlates convolnte, filiform, 0.t-0.5 mm. diam.; spikes, :3-4 em. lomg.

Florida, Curtiss; Miss., Trery.
A. cirratus Itack. in Flona tis : 119 (1885).

Plant ghaneons. Cuhms sparingly hamehed, themd-like, exserted, $3-5 \mathrm{~cm}$. long, each leming at single spike $4-6 \mathrm{~cm}$. long. Sheaths terete; lignle 2 mm . long; hande very spmingly hairy, the cower and middle ones $10-15$ rm. long, 3 mm . wide, the mper ramely 2 cm . long. Spikes single, the molis at anch node und
on one edge of the stipe bearing hairs 2 mm . long. Sessile spikelet 7 mm . long; first glume flattened, 9 -nerved, ovate-limecolate with 2 ciliate keels; second glume shorter, thinner, keeled, 3-nerved; third still shorter, hyaline; fourth bifid, bearing a twisted awn 1 cm . or more in length. Pedicellate spikelets $2-4 \mathrm{~mm}$. long, consisting of $1-3$ empty glumes.

Mexico, Wright 2105, Iringle 38:, Greeme 406; Texas, Neatley 598.

A neat slender grass found in $\mathrm{N}^{*}$..: Mexico, Arizona, and northern Mexico.
6. A. scoparius Michx. Fl. Bor. Am. $1: 57$ (1803). A. purpurascens Muhl.; Willd. Sp. Pl. 4 : 913 (1806).

Culms slender, $60-90 \mathrm{~cm}$. high, with numerous branches. Sheaths sparingly hairy; blades $2-3 \mathrm{~mm}$. wide. Spikes slender, scattered, usually $\boldsymbol{\sim}$ - 3 from a single sheath, exserted on slender perlicels, the joints of the rachis clothed on the two edges with lax dull-white hairs. 'The sterile spikelet consists of a single glume ahout 3 mm . long, or staminate and longer. First and second ghmes of the pistillate spikelet lanceolate, 6 mm . long, and :awn-pointed: first ghme flattened on the back, scabrid, obscurely nerved; second glume thinner, keeled, 3-nerved; fourth bifid for one third its length, bearing in the notch an awn $10-15 \mathrm{~mm}$. long.

From the Atlantic to the Rocky Mountains. Very common on the prairies, affording consilerable pasture; sometimes cut for hay. It starts very late in the spring and is damaged by frost.

Subspecies euscoparius Itack. D. C. Monog. Phan., l. e. Low tufted; sheaths smooth; blades glancons, seabrous, $5-7 \mathrm{~mm}$. wide; first and second glumes of sessile spikelet 8 mm . long, with points $\mathfrak{2}$ mon. long. Specimens marked "teste E. Hackel" owned by F. L. Seribner. Sands of Cupe May, N. J. Coll. J. Bark, Oct. 2, 1888.

Subspecies genuinus Hack., l. e.
Pedicellate spikelets ${ }^{2}-3 \mathrm{~mm}$. long, subulate; first glume 3nerved, terminating in a bristle; brmehes filiform, glabrous below the nodes; rucemes slender; very variable. Michigan (M. A. C. 3), Cooley, Beal ã: Illinois, Beal 4; Pemn., Sevilner 36is5; Vt., Prongle; N. J., U. S. Dept. Agric. from Seribner :200; Texas, Nealley.

Subspecies maritimus Hack., I. e. Var. genuinus Hack. A. murrtimus Chapm. Fl. S. States. Suppl. 668 (1889).

Leaves and spathes glabrous: blades 10 cm . long. Spikelets sassile. 10 mm . long. Pamicles or racemes 2-branched. Spathes acmminate. Racemes $4-5 \mathrm{~cm}$. long, stont, $6-8$-jointed; rachis submodulate; pedicels densely elothed on the margins with long hairs; first glume of sessile spikelet 3-5-merved, long, pointed; third light violet, awns 13 mm . long. Pedicellate spikelets $7-10 \mathrm{~mm}$. long; first glume $\boldsymbol{i}$-nerved, very short-awned; fourth also shortawned.

Florida, Chapmam.
7. A. condensatus (Nees) II. B. K. Nov. Gen. et Sp. 1:188 (1815). Schizachyrium condensatus Nees. Agrost. Bras. 333 (1829).

Culms stont, $30-150 \mathrm{~cm}$. high, panieulately branching. Sheaths compressed, mostly shorter than the internodes; blades flat or conduplicate, those of the sterile shonts $30-40 \mathrm{~cm}$. long, those of the rulm shorter. $2-8$ mm. wide. smooth or scabrons. Spathes $1-2 \mathrm{~cm}$. long, lanceolate, atute. Racemes short, loose, :8-8-jointed, more or less wavy or zigzag; pedicels of the sterile spikelets as long as the fertile spikelet. Spikelets usually 4 mm . long, linear; first ghme chartatco-membranous. linear-subulate. 2-toothed, or acute; third abont the length of the first, lanceolate, nerveless, ciliolate: fourth about the length of the second, linear, 1-nerved, glabrons, awn $1 \geqslant-15 \mathrm{~mm}$. long. Pallea 0 . Stamens 3.

Var. paniculatus (Kunth) Hark. Monog., l. e. A. paniculatus Kunth, Enum. Pl. $1: 49 t$ (1833). Racemes exserted above the spathes, or the hase included.

Mexico, State of Sim Lais Potosi, Pringle 3134.
8. A. semiberbis (Nees) Kınth. Enum. $1: 489$ (1833). Schizachyrimm semiberbe Nees. Agrost. Bras. 336 (1890). A. oligostachyus Chapm. Fl. S. States, 581 (1869)).

Culms erect, leafy below, brumehing above, $90-150 \mathrm{em}$. high. Sheaths often harhate at the throat; blades smooth, ghacous. keeled, the lower $30-40 \mathrm{~cm}$. long, $4-5 \mathrm{~mm}$. wide ; spikes solitary, the terminal one barely exserted. the lateral ones often half or more
covered by the sheath-like braets, the pedicels and rachis bearing a few short spreading hairs. Sessile spikelet linear-lameeolate, about 6 mm . long; first ghme firm, scabrous, flattened, obseurely nerved; second a little shorter, ineurved, compressed-keeled, 3 -nerved: the fourth with a thin pointed projection 2 mm . long each side of the twisted awn, which is about 1.5 cm . long. Pedicels 3.5 mm . long bearing a rudimentary spikelet with an awn noarly twice its length.

Florida, Chapman, for F. L. Seribner, teste E. Hackel; also A. P. Garber in 1887, Gardier in 1892.

Var. pruinatus Haek. D. C. Monog. Phan. 370 (1889). Nodes and blades pruinose. Florida, Simpson.
9. A. Schottii Rupr. Mack. in Mart. Fl. Bras. 2; Pars. 3 : 299 (1871).

Culms slender, 40-80 cm. high, compressed; branches single from the remote modes. Sheaths very smooth; blades rigid, aente, $10-20 \mathrm{em}$. long, 2-4 mm . wide, glabrous, sometimes thinly hairy toward the base. Spathes $4-6 \mathrm{~cm}$. long, narrow, obtuse or acute, as long as the exserted part of the pedmele or longer. Racemes 4-7 cm . long, slender, pilose; joints as long as the sessile spikelets; the apex 1 mm . wide. mequally 2-toothed, glabrous on the back, ciliate on the margirs. Sessile spikelets irmm. long; first glume firm, linear, acmminate. subbimucronate, glabrons, pale red, obseurely 3-nerved, the eallus with a stont tuft of hairs; second glame acute, 1-nerved, the keel scabrous; third glume ciliate, the fourth divided nearly to the base, the awn 15 mm . long. Pedicellate suikelets on slender peduncles as long as the joints, ciliate on the edges; spikelets subulate, 3 mm . long.

## Mexico, Palmer \%.

10. A. fastigiatus Sw. Fl. Ind. Occ. $26: 207$ ( 1788 ).

Perennial; culms $60-90 \mathrm{~cm}$. high, terete, branching, flowerbearing bramehes in threes, fastiginte, smooth. Sheaths loose, keeled, seabrons or smooth; ligule aente, many-nerved, ghhbrous, wider than the blude, $\mathfrak{6}-10 \mathrm{~mm}$. long; lower blates sometimes 30 cm . long, 1-4 mm . wide, all narrow at the base, setaceonsly acuminate, flat or loosely folded, glabrous or sparingly ciliate at the baso. Spathes linoar-lanceolate, $5-\% \mathrm{~cm}$. long. Racemes $4-7 \mathrm{~cm}$.
long, deuse, reddish green; joint cuncate, a third shorter than the spikelets, with white spreading hairs on the edges, the apex 1 mm . wide. Sessile spikelets whitish, $4-5 \mathrm{~mm}$. long; first glume linearoblong, obtuse. ?-toothed; margins firm, involute, hairy; second glume as long as the first; obovate-trumeate. compressed, ciliate, bearing an awn 3-4 times its lengtl between the two very short teeth; third linear, the oblong margins involute, ciliate; fourth elliptical, half as long as the second, ciliate, the awn $3.5-4.5 \mathrm{~cm}$. long; palea one third shorter than its glame. Anthers 1.8 mm . long. Pedicellate spikelets twice as long as the fertile ones, tinged with red; first ghme herbaceous, obovate-falcate, flattish, abruptly acute, with 15 or more nerves, ciliate, bearing a slender awn its own length; second glume half as long as the first. orate-lanceolate, with a slemder awn half its length or longer. Stamens 0 .

Mexico, Palmer 23:0, Pringle; Cuba, L'righl :3483.
Found in Mexico, Cuba, Central immerica to Brazil, tropical Africa, India.
11. A. brachystachyus Chapm. Fl. S. States, Suppl. 668 (1889).

Culns $100-150$ em. high, with numerons very slender branches, each hearing two short spikes. Leaf-blates smooth, the lower 30 em. long, 3 mm . wide. the upper reduced to mere short threads. Spikes mostly in pairs. siender, zigzag, 1-2 cm. long, the hairs of the rachis and pedicels extending beyond the spikelets. First glmme of the sessile spikelet lanceolate. 2-kecled. 2-nerved, \& mm. long; second rarely as long, compressed, 1-nerved; third shorter. hyaline; fourth very narrow. bearing a twisted awn 1 cm . loag. Pedicels bearing no spikelet.

Florida, Curtiss 3632.
12. A. arctatus Chapm. Coult. Bot. Giz. 3 : 20 (1878).

An erect, smooth peremial, branching above the middle. Culms hard, eylindrical. Sheaths shorter than the internodes: blades $10-15 \mathrm{~cm}$. long, $0-3 \mathrm{~mm}$. wide, often involute. Spikes in pairs, : -4 cm . long, the terminal pair barely exserted, the lateral with its base enclosed by a sheath. the tip of which seldom reaches the apex of the spikes; rachis and pedicels clothed with soft white hairs extenting beyond the spikelets. Sessile spikelet lanceolate, 5 mm .
long; first and second glumes equal, the former with two nerves near each margin, the latter 1-nerved. the bent awn protruding one or more times the length of the spikelet. Pedicel about 3 mm . long, bearing a minute rudiment consisting of a single glume.

Florida, Gurber in 18\%7, Chupmuth.
13. A. argyreus Schult. Mant. 2: 450 (1824). A. argenteus Ell. Bot. S.C. and Ga. 1:148 (1817).

Plant smooth, rather slender, branching above, $60-100 \mathrm{~cm}$. high. Most leaf-blades $30-50 \mathrm{~cm}$. long, $3-5 \mathrm{~cm}$. wide, the upper one a mere bristle. Spikes usually in pairs, mostly exserted. without bracts, : $3-4 \mathrm{em}$. long, on slender pedicels; white hairs on raehis and pedicel longer thim the spikelets. Sessile spikelet abont 6 mm . long, 2 outer glumes membranous, lanceolate; first glume 2-keeled, 2-nerved, 2 -toothed; second compressed-keeled, 3-nerved; third and fourth hyaline and shorter, the twisted awn on the latter 10-15 mm. long. Stimens 3. .Sterile spikelet composed of 1-2 small glumes or wanting.

The plant has much the appearance of $A$. Cabraisii.
Florida, Smpssou, Curtiss 36:37; Maryland, Scribner 3637 from Brinton.

Delaware to Florida and Texas.
14. A. Cabanisii Hack. Flora 68 : 133 (1885).

Culms erect, compressed. sparingly brauching toward the top, often $1: 20 \mathrm{~cm}$. high. The middle sheaths half as long as the internodes, which are often 20 cm . long; blades firm, smouth, often involnte, $15-25 \mathrm{~cm}$. lorg, 4 mm . wide. Spikes in pairs, $5-7 \mathrm{~cm}$. long, the terminal pair barely exserted, the lateral ones more or less enclosed by the sheathing bracts, the raehis and pedicels thinly clothed by fine soft white hairs reaching beyond the spikelet. Fertile spikelets linear, acute, 6 mm . long; first glume flat, scabrid, 2-toothed, 8 -nerved; second incurred, acnte, keeled, 3-nerved; third elliptical when spread. 2 -nerved; fourth beuring a bent awn about 10 mm . long. Pedicels $4-5 \mathrm{~mm}$. long, bearing a single awnless glume 3 mm . long. The plant has much the look of A. argyreus.

Floridn. Garber, now in ILerb. Scribner, named by Hackel.

## 15. A. Elliottii Chapm. Fl. S. States, 581 (1860).

Culms slender, 60-80 cm. high, branching, internodes long, bearded at the npper joints. Sheaths often hairy above, inflated by several young or rodimentary sheaths and spikes : lower blades 30 cm. long, those farther up 2 em . long, $\pm \mathrm{mm}$. wide, the upper reduced and threadlike. Spikes 2 or more, about 2 cm . long or threadlike, exserted or enclosed, stems zigzag, hairs on rachis and p:orlicels exceeding the spikelets. First glome of the sessile spikelet lanceolate, nembranous, 4 or more man. long. 2 -nerved, margins involute; second glume membranous, compressed-keeled, 1-nerred, third hyaline, $3-4 \mathrm{~mm}$. long, fourth bifid, with a bent awn ahont 15 mm . Iong. Sterile floret represented by a threadlike pedicel 4-6 mun. long. Stamen 1.

Florida, Chapman, Curtiss 3636a ; 'Texas, Nealley; District of Colmmbia, Ward.

Virginia to Florida and Texas, on wet or dry pine barrens.
Yirr. laxiflorus Scrib. ined.
Sheaths of spikes shorter and narrower. Spikes $4-6 \mathrm{~cm}$. long, their internodes twice as long as those of the species.

Florida, G. V. Nash 1597 in 1854.
16. A. Virginicus L. Sp. Pl. 1046 (1753). A. dissititiforum Michix. Fl. Bor. Am. $1: 57$ (1803). A. caginatus Ell. Bot. S. C. and Ga. $1: 148$ (1817).

Plant smooth, or sometimes soft hairy, $60-100 \mathrm{~cm}$. high. Culms flattened below, panicle branching much or little. Sheaths inflated, including spikes and sheaths with spikes inside; most hades $15-40 \mathrm{~cm}$. long, 2 mm . wide, the upper short. Spikes nearly sessile, slender, zigzag, 2 sometimes 3 together, nearly sessile, 2 em . long, shorter than the sheaths the upper of which are $3-5 \mathrm{em}$. long, the soft dull white hairs on the rachis and peduncles mueh ionger than the spikelets. Sessile spikelet $3-5 \mathrm{~mm}$. long; first glume ovate-lanceolute, 2-keeled, 2-nerved; second glume com-pressed-keeled, 1 -nerved, 3 mm . long; third and fourth ghumes shorter and hyaline, the awn straight or slightly twisted and bent, $1.3-2 \mathrm{~cm}$. long. Pedicel slender, 4 mm . long, bearing a rudimentary spikelet or not. Stamen 1.

A very variable species, with many varieties and forms, apparently ruming into A. macrourus Michx. with all its forms. Florida, Chapman; Lonisiana, Lumglois; Pennsylvania, Garber 319.

Sandy land, Massachusetts to Florida and 'Jexas.
Var. glaucus Hack. D. C. Monog. Phan. 6: 411 (1889). Florida, Curtiss 3638b. A slender. glaucous pliant.

Var. tetrastachyus (Ell.) Hack. Monog. Phan. 6: 411. A. tetrustachyus Ell. Bot. S. C. and Ga. 150 (1817). Slender, spikes nsually in elusters of 4 .

Florida, A. II. Curtiss 363:3; Alabama, Mohr.
17. A. macrouzus Michx. Fl. Bor. Am. 1: 5f (1803).

Culms usnally ereet, stont. Branches numerous, in typical plants, mostly near the top of the culm. Pedicels often 5 mm . long. After studying many plants, the above are all the essential differences that I can diseover which hohl good between this plant and A. Viryinicus L. U. S. Dept. Agric. 191; Florida, Curtiss for Scribner :3ia3: ; 'Texas, Nealley for Nat. Mus.

New York to Florida and west to Southern ('alifornia.
Viar. abbreviatus Itack. J). C. Monog. Phan. $6: 408$ (1889). Rather low. culms narrow : panicle dense, obovate-oblong. 10-15 cm. long; rays short, springing from $\mathbf{3}-4$ nodes; secondaries solitary. Spathes about equalling the racemes.

New Jersey (A. Gray). Plant seen by me now in Ilerb. Gray.
Var. corymbosus Chapm. The branches borne in one or more spreading corymbose panicles. Florida, Curtiss 3639e.

Var. glaucopsis Ell. Bot. S. C. and Gat. 1: 150 (1816). Plant rather slender, glaucons, the numerons branches panienlate for $30-40$ em. or more at the top. This includes var. dirilis Chapm.

Florida, Curtiss 3639b, d.
Var. hirsutior Ihack. D. C. Mouog. Phan. 6:409 (1889). Sheaths green, villous with tubereulate hairs; blades smooth, very scabrous. Panicles ample, with many branches $20-50 \mathrm{~cm}$. long. Spathes scabrid.

Florida. Curtiss 3639, now in Herb. Gray.

## 18. A. Floridanus Scribn, ined.

Culms subterete, branching much near the top, $90-120 \mathrm{~cm}$. high. Upper sheaths slightly inflated, those of the extreme apex narrow and extending to the base of the spikes. Spikes in pairs, sessile, zigzag, $3-4 \mathrm{em}$. long; lateral pedicels a little shorter and stonter than those of A. Virginicus. The whole plant is somewhat intermediate between A. Virginicus and A. macrourus, with which this has been somewhat hastily compared. Low pine land.

Florida, G. V. Nash, $15 \% \%$, 1681, in 1894.
19. A. Leibmanni Hack. Flora 132 (1885). A. macrothrix, Fomm. Mex. Pl, Enum. Gram, 60 (1886).

Culms branching sparingly above, $15-20 \mathrm{~cm}$. high. Leafblates smooth, with a few sol't hairs, 2-5 cm. long. $2-3 \mathrm{~mm}$. wide. Spikes exserted or enclosed. 3-4 together, simple or branching, 2-3 em. long, hairs of the rachis and pedicels exceerling the spikelets. The 2 outer glumes of the sessile spikelet membramous, ovate-acute, 3 mm . long, first 2 -keeled, 2 -nerved, second 1 -keeled. third and fourth hyaline and shorter, the awn of the latter 15 cm . long. Stamen 1. Sterile spikelets 2 mm . long on pedicels 3 mm . long of one to two glumes.

Mexico, Bourgean 2376, Palmer 227 ; Texas, Nealley, sent out by him as A. meterourus Michx. var. ${ }_{1}$ umilus Vasey.

Var. Mohrii Hack. D. C. Monog. Phan. 6:413 (1889).
Plant (esjecially the sheaths) elothed with numerous soft hairs. Culm $90-120 \mathrm{~cm}$. high, with many hranches above. The lower blades 60 cm . long, 5 mm . wide, the upper becoming mere sheaths partially enelosing 3 or more slender spikes. Pedicels 4 mm . long. Sessile spikelets 4 mm . long, awn 2 cm . long.

Alabama, Mohr.
20. A. longiberbis Haen. Plora $68: 131$ (1885). A. tetrastachyus, var. distachyus Chapm. Fl. S. States, 581 (1860). A tufted peremial, sparingly branched above, $60-80 \mathrm{em}$. high. Sheaths silky hairy, those on the middle of the culm half as long as the internodes; blades flat, smooth, or with a few silky hair's below, $2-4 \mathrm{~mm}$. wide. Spikes mostly in pairs, about 3 cm . long, at length protruding from the sheath, which is $3.5-5 \mathrm{~cm}$. long; apex
of peduncle, rachis, and pedicels clothed with soft hairs nearly I cm . long. Sessile spikelet linear-lanceolate, 4 mm . long. Spikelet like that of A. Virginicus L. Pedicel 4 mm . long. bearing a very short rudimentary spikelet. It has the general appearance of A. (argeuteus Ell.) argyreus Schultz, Curtiss 363\%.

The plant seen is owned by F. L. Seribner, Coll. by A. 1'. Garber in 1877 in Miami, Fla., distribnted as A. argenteus Ell. Marked ' teste E. Hatckel."

Florida, C'urtiss 3639, distributed as A. macrourus Michx. var. ciridis Chapm. ined.

It is well branched, and too near A. Virginicus L. Perhaps my specimens are not genuine.
21. A. Hallii Hack. Sitzb. Akad. Wien. 89 : 127 (1884).

Plant glancons, smooth, exeepting the margins of the blades. Culms rather stont, $80-120 \mathrm{~cm}$. high, usually bramehing once or more near the top. Ligule 2-3 mm. long; blades of the culm 15 em. long, 4 mm. wide, the upper rednced to mere points. Spikes ?, at the apex of the eulm and branches, $5-9 \mathrm{em}$. long, protruding a little above the leaves; rachis and pedicels pubescent on the edges, the hairs shorter than the spikelets. First glume of sessile spikelet firm, lanceolate, 11 mm . long, a vertical groove on the back, margins involnte, 6 -nerved; second enrved tewards the flower, oratelimeoolate when spread, 10 mm . long, compressel-keeled, a faint nerve on each margin; third shorter, hyaline, fourth hyaline, bifid, bearing a twisted awn over 1 cm . long; palea lyyaline, 6 mm . long, 1.5 mm . wide. Lodicules troneate, 1 mm . long. The first glume of the pedicellate spikelets lanceolate. scabrons, margins involute, 10 mm. long. 9-nerved; second a little shorter, 3-nerved; third and fourth hyaline, containing rudiments of stamens and pistils.

Colorado, Veasey ; Texas, Nealley.
Growing from Kansas to Arizona.
Var. flaveolus Hack, Joints of the spikes with yellow hairs; spikelets 8 mm . long, first and second glumes pilose on the back or outside; the awn of the fourth $2-5 \mathrm{~mm}$. long, scarcely extending above the hairs of the other glumes. E. Hull 651 ; Barbour in 1862 ; 'Texas, Nealley.

Var. incanescens Mack. l. e. Joints of the spikes clotted with white hairs ; sessile spikelets 11 mm . long; first glume longer than the secont, ioth sparingly pilose on the keels.

Colorudo, Vasey.
Var. muticus Hack. D. C. Monog. Phan. 444 (1889). Like inconescens, execpting that the fourth glume is awnless. Leaves and spikelets sparingly pruinose.

Montana, Hard; Colorado. Vasey.
20. A. geminata Hack. ined. A. Hallii Hack. var. bispicuta Vasey.

Plant gleacons, smooth, excepting the margins of the leaf-blades. Culms simple, rather stout, $60-100 \mathrm{em}$. high, from hard creeping rootstocks. Sheaths terete, the lower as long as the internoles, the upper shorter; ligule ciliate, 1.5 mm . long; blades setaceoacuminate, the lower 30 em . long. 4-6 mm. wide. Spathes $10-12$ cm. long. Spikes 2 , at the apex of the calm and one of the two branches, :3-4 cm. long; partially inchudel, machis ind pedicels pubescent on the edges with white or yellowish hairs. Sessile spikelets 8 mm . long, linear-lanceolate, green or tinged with red; first glume firm, minntely 2 -toothed, 6 -nervel, the back with a vertical groove; second as long as the first, lanceolate, compressed, 1-nerved, the margins hyaline; third 6 mm . long, linear-lanceolate, 3 -nerved, the upper third of the margins ciliate; fourth 5 mm . long, 2-toothed. Pedicellate spikelet as long as the sessile, narrowly lanceolate; first glnme flat below, keeled towarl the apex, 9 -nerved; second 6 mm . long, 5 -nerved, the margins ciliate along the upper third. Nealley, for Nat. Mus.
23. A. provincialis Lam. Encyel. 1:376 (1:83). A. furrutus Muhl.; Willd. Sp. 4:919 (1806). Blee Stem. Blete Joint. Turiey Foot. Finger Grass.

Culms 100-150 cm. high, rigid, branching above. Sheaths terete, glabrous, rurely villous; ligule $1-1.5 \mathrm{~mm}$. long; blades of thrifty phants 60 cm . long, 7 mm . wide, upper narrow, 1-4 mm. long. Spikes 3-8, digitate, 3-10 em. long. On the sessile spikelet first glume 6-nerved, otherwise like the first one on the sterile spikelet; second compressed-keeled. 3 -nerved, 5 mm . long; fourth bifid with a
bent awn $7-15 \mathrm{~mm}$. long. Pedicels shorter than the sterile spikelets, which they bear; first ghme flattened, ovate-hanceolate. (i-8 .mm. long, 7 -nerved, margins involute; second 3 -nerved, 5 mm . long; third and fourth as long as the second, and hyaline. Stamens 3.

From locky Mountains and east to the Atlantic; found in grood soil or in poor and dry soils; also abundant on the prairies, where it is the leading grass for hay and very prominent for grazing.

In Conlt. Bot. Gat. 302 (188s) A. A. Crozier states that in Iowa the plants are largely diocions. The fertile plants are smaller and darker in color tham the others.

Mexico, Pringle 4294; D. C., McCarthy; Mieh., Beal 6. Kinsas \%

Vill. pyenanthus IIack. D. C. Monog. Plam. $6: 443$ (1889). Silky hairs larger and tawny; first glume of pedicellate spikelet 5 mm. long, i-nerved. Mex., Brandegee 47, teste E. Latekel in herl). Seribner.
2.4. A. Wrightii Irack. Flora. $68: 139$ (1885).

Plaut smooth, glaucous, $100-120 \mathrm{~cm}$. high, culms usually simple above. Leaf-blades $20-30 \mathrm{~cm}$. long. 5 mm . wide, the upper ones about 10 cm. long, short hairs at the modes and lignle; the latter 1 mm . long. Spikes $t-6$, digitate, 4-6 cm. long; rachis and pedicels well clothed with hairs which are shorter than the spikelets. On sessile spikelets first ghame elliptical-lanceolate, $6-\% / \mathrm{mm}$. long, flattened on the back, which contains a round pit one-third the way from the tip, 11-nerved. margins involute; second ovateaente, membranons, keeled, 3-ierved; third and fourth hyaline, the latter bearing a twisted awn $2-3 \mathrm{~mm}$. long. On the pedicellate spikelet first ghme 7 mm . long, ovate-lanceolate. rounded on the back. 13 -nerved, margins involute; second same shape and nearly as large, 4-5-nerved: third hyaline.
N. Mex., Hright 2104; Mex., Pringle 1409.

New Mexico to Arizona and Mexico.
25. A. saccharoides Sw., Fl. Ind. Oce. 1:20 (1797).

Culms stont or slender, $80-120 \mathrm{~cm}$. high, hairy at the nodes, branching below. Sheaths terete. ribbed, glaucons, glabrous; ligule short, hairy; blades $8-25 \mathrm{~cm}$. long. $4-7 \mathrm{~mm}$. wide. Spike-
lets mostly terminal in pairs or fonss, pamicled, with few or many branches, $6-12 \mathrm{em}$. long, the white hairs longer than the spikelets and partially concealing them. On the sessile spikelets first glume orate-lanceolate, with a vertical groove on the back, 8 -nersed, margins involute, keeled, 4 mm . long; second ovate, ante, membranons, keeled, 3 -nerved: the hent awn of the forth $15-5.5 \mathrm{~mm}$. long. Stamen 1. Pedicels as long as the spikelets; first glame lanceolliptieal, 11-nerved, margins involute, keeled; second smaller.
'Texas, U.S. Deqt. Agricul. 199 from Reverehon and Nealley; Arizonit, Pringle.

Texas to Arizona.
Vir. barbinodis (Lag.) Hack. D. C. Monog. Plam. $6:$ (1889). A. barbinodis Lag. (ien. et Sp . 1:3 (1816). A. argenteus D. (. Cat. Hort. Monsp. ir (1813), Sarchurum "ryfutemm Brons. El. 50. Erianthus saccharoides Willd. Enmm. 46 (1809).

Sheaths densely bearlel at the nodes; ligule $3-4 \mathrm{~mm}$. long; blade green or subglancous, smooth or sparingly pilose below, 20-40 em. long. $4-7 \mathrm{~mm}$. wide; paniele $10-15 \mathrm{~cm}$. long. showy.

Mexieo, P'almer 134\%.
Var. genuinus Ilack. D. C. Monog. Phan. 6: (1889).
Glaucous, slender, hairs on the nodes few and short. Pedicellate spikelets 2.5 mm . long, of 2 glumes. Sessile spikelets $3-5 \mathrm{~mm}$. long; first glume flattened, 3 mm . long, 9 -nerved; second 3 mm . long, awn slender, $9-18 \mathrm{~mm}$. long.

Mexico, Priugle 316.
Var. submutious IIack. l. e., var. inermis Vasey ined. Nodes smooth, spikes $1.5-3 \mathrm{~cm}$. long, in about 10 elusters of $4-10$ each. all ritcemose on a rachis ahout 10 cm . long; first glume of pedicellate spikelet 5 -nerved, fertile floret 3 mm . long.

Texas, Nealley in herb. Scribner.
Var. glaucus ('Torr.) Scribn. A. glaucus Torr. Ann. Lye. N. Y. 1:15\% (1894). A. saccharoides. var. Torreanus Hack. D. C. Monog. Phan. G: 495 (1889). A. Torreanus Steud. Nomenel. Ed. 2, 93 (1841).

East Texas, Hall 845, Curtiss 3633, Wright 2102. Drummond 313.
26. A. halepensis (L.) Brot. Fl. lusit. 1:89 (1804). Holcus halepensis L. Sp. Pl. 1047 (1\%53). Sorghum halepense Pers. Syn. 1:101 (1805). Johnson Grass.

Culms robust, $0.6-1.5 \mathrm{~m}$. high, erect. Sheaths terete, usually shorter thim the internodes; ligule round, firm, 1-3 mm. long: blade narrowed more or less at the base, the longest $20-60 \mathrm{~cm}$. long, 1-7 cm. wide, flat, with undulate margins, the apex drooping. Panicle variable, more or less drooping, exserted, rays mostly in verticels of 4 , rarely $2-6$. Sessile spikelets variable; first ghme firm, more or less shining, margins involute, 5-9-11-nerved; second as long as the first, $3-\%$-nerved, keeled; third one-fourth shorter, elliptical, oblong or oval, delicately 2 -nerved; fourth half as long as the second, broadly oval, obtuse, 2-lobed, bearing a short awn. Anthers $2.5-3 \mathrm{~mm}$. lang. Pedicellate spikelets staminate or neuter, much narrower tham the sessile ones. Sessile spikelets lanceolate to elliptical, $4-5.5 \mathrm{~mm}$. long, first glume obscurely 5-\%-nerved. l'eremial with stout creeping root-stocks. Blades 1-2 cm. wide. Pimicle $15-30 \mathrm{em}$. long, oblong-elliptical, dense or rather loose, lower rays $1-6 \mathrm{~cm}$. long, the awns $10-15 \mathrm{~mm}$. long (see vol. i. Fig. 78. p. 1/1).

Subspecies sativus 1rackel, D. C. Monog. Phan. 6:505 (1889).
Ont of this sulgenns latackel, in his recent elaborate monograph hais male nine series, containing thirty-six varieties and twelve subvarieties. Many of them are in cultivation in tropical regions.

Some of the common names as we know them are: Gunea Coms, Great Mhlet, Indian Milhet, Derra or Doura, Imphee, Chinese Scoar-cane, Eifyptan Rice-corn.

The following is a deseription of the race known as " Amber Cane." Culms $1-2 \mathrm{~m}$. high, leaf-blades broad. Pamicle erect or included, rather compact, $20-30 \mathrm{~cm}$. long. 6-10 cm . wide. Spikelets when mature romblobovoid, 5 mim. long, the branches and pedicels and base of spikelets short-hairy, awn abortive. The 2 outer glumes smooth, almost black, indistinetly many-nerved, the first 11-13-nerved, the second 11 -nerved, redlish, with hairy margins, very variable in size. Lodicules red, hairy at the npex, truacate, very broad above, 0.7 mm . long. I'edicellate spikelets 5
nm . long, ovate-lanceolate, obtuse. Often cultivated in the Northern States for syrup and sugar.
"Egyptian Ricc-corn:" Panicle dense, ovoid, 15 cm . long, suspended from the "crook-neeked" culm. Spikelets light-colored, awn 1 cm . or less in length, the white grain protruding; branches. pedicels and outer ghmes well clothed with soft hairs, nerves tinged with red. First ghume (in one ease) 25-nerved, second 15 -nerved. Otherwise much like "Amber Cane." Cultivated in Kansas, California and India. The following notes are made conceruing a race sent out by the U. S. Dept. Agrieul, as "IFonduras."
'Tall, panicle erect, $30-40 \mathrm{~cm}$. long, abont 10 cm . wide. more or less spotted and tinged with red. Sessile spikelets 6 mm . long, thinly covered with short hairs the awn usually less than 1 cm . long. There are many races in cultivation in tropical countries for grain, sugars, and lodder.

2\%. A. nutans avenaceus (Michx.) Lack. D. C. Monog. Phan. 6:530 (1889). Andropogom "remureиs Michs. Fl. Bor. Am. 1:58 (180:3). Sor!øh"m untums A. Gray, Mam. El. 1, G1t (1848). S. ace-
 Benth. Journ. Linn. Soc. 19:\%3 (1881). Indian Grass. Woon Grass.

A graceful peremial $50-150 \mathrm{~cm}$. high, with very hard matted root-stocks. Leaf-blades linear-lanceolate, glancons, flat, $30-$ (i0) cm . long, $1-1.5 \mathrm{~cm}$. wide. Panicle marowly oblong. nodding, 15-30 em. long, pedieels hairy, a little shorter than the spikelets. Fertile spikelets shining, yellowish brown. lanceolate, hairy, ibout 6 mm. long. Empity glumes equal, obtuse with involnte margins, first neurly lat on the back, 5 -9-nerved, second 5 -nerved, third oval, hairy on the margins, in-nerved, fourth still shorter, :3-nerved. $?-$ lohed, learing an awn $0.5-2 \mathrm{~cm}$. long; palea ahont 1 mmi . long. Lodienles fleshy, smonth, truncate, over 0.5 mm . long. The sterile spikelets small, nenter, decidnons or reduced to a pedicel.

Very varinble. It is difficult to deeide whether the two following varieties should not be ineluded as a part ol the speeies.

Vt., Pringle; N. J., Srribuer for U. S. Dept. Agricul. 20九; Ala., Mole' for Dr. Clark 2501 ; 'Jexas, Recel for U. S. Dept. Agrieul.

Dry soil, New England to the Rocky Momntains, south to the Argentine Republic.

This grass starts late in spring and is late in flowering. In some of the prairie regions it forms an important element in the grazing. With other wild grasses it is often cut for hay, though at the cast it is considered of poor quality.

Vir. stipoides (Kunth) Hack. Monog. Phan. 6:530 (188!). A. stipmides. II. B. K. Nov. Gen. et sp. $1: 189$ (1815).

Spikelets 4-i mm. long, awn 10-15 mm. long; ligule 2-3 mm. long; blates flat or suhconvolute above, scabrous or pmbescent. Norles of the pedumele with short. silvery. silky hairs. Spikelets chestmut-colored, first ghme pilose for two-thirds its length, second glabrous.

V'ar. Linnæanus Itack. D. C. Monog. Phan, 6:531 (1889). A. uuhtons L. in part. Sorglume mulans Chapm, Fl. S. States $\mathbf{0} 83$ (1860). Spikelets linear, oblong, ( $6-\uparrow \mathrm{mm}$. long, awn $20-30 \mathrm{~mm}$. long: ligule 2 mm . long; blades very scabrous. Panicle $25-30 \mathrm{~cm}$. long. Tenn., scribner.

Florida, Texas, Maine.
Var. incompletus (Presl.) Hack. l. c. A. incompletus Presl. Reliq. Mank. 1:34: (1830).

Spikelets linear, oblong, 4 mm . long, brownish, the awn 20-22 mm . long. Sheaths glabrons; ligule $1-2 \mathrm{~mm}$. long; blade 4-5 mm. wide, flat, glabrous or scabrous. Pamiele $10-15 \mathrm{~cm}$. long, rather dense, rachis smooth. First glume trineate, $\mathrm{l}^{\circ}$ ose for twothireds of its length, second glabrous.

Mexico, Pringle $2466, P_{\text {relmer }} 590$.
28. A. unilateralis Hack. 1). (. Monog. Phan. $6: 533$ (1889). A. secmulus Ell. Bot. S. C. and Lat $1: 38$ (1816). Sorghum serm"m/"m. Chit!m. Fl. S. States, 583 (1860).

Peremial; eulms g0-100 em. or more high. Sheaths glabrous. nodes puberulent or smooth; ligule $4-5$ mom. long; blades narrowed at the hase, flat or subeonvolute, D-it mon. wide. lanicle $18-25$ cm. long, linear, secund, lense or open, rays capilhery often curved. Spikelets linemr-lancerlate or lincm-oblong, a mm. long, hrown. first ghome firm, truncate, !-nerved, callus demsely barbed; seemed
longer than the first, linear-oblong, keeled above, 5 -nerved; third shorter than the first, broadly oblong, obtuse, 2 -nerved; fourth and third equal, lance-oblong, ciliate, 3-nerved.

Florida, Chapman, Garber, Curtiss $36 \pm 4$.
Subgenus 6. Chrysorogon Hack. D. C. Monog. Phan. 6:547 (1889). Chrysopogon 'Irin. F'und. Agrost. 187 (1820).

Fertile spikelets 1 -flowered, sessile between two pedicellate, staminate or barren spikelets at the end of the filiform, mequal, simple or divided branches of a true terminal panicle, with sometimes 1-3 pairs of spikelets on the branch below the terminal 3 . Sessile spikelets compressed, first glume largest, awnless, membramous and many-nerved, or more rigid with the lateral nerves prominent and often murieate: second narrower. obsemely kedel, pointed or obtuse or proluced into a fine straight awn: third much smaller, hyaline: fourth linear, entire or 2 -toothed, with a short or long awn. Grain compressed. Pedicellate spikelets obeompresserl, awnless or awned, with reduced glumes and usually one staminate llower, sometimes reduced to a small rudiment or wanting.

Peremials, excepting A. paucifforts, with narrow leaf-blades; mostly limited to tropical regions.
29. A. pauciflorus (Chapm.) Hack. l. c. Sorghum pauciflorum Chipm. Conlt. Bot. Gaz. $3: 00$ (1878).

Ammull culms $80-110 \mathrm{~cm}$. high, compressed, smooth, usually branching near the base. Sheaths compressed-keeled, smooth, shorter than the internodes, pilose along the margins above, often tinged with violet; ligule siont, ciliate; hade flat or becoming conduplicate, with a broad, subeordate base, attenate-pointed, 1:-18 (mm. (the upper ones $2-3 \mathrm{~cm}$.) long, $5-8 \mathrm{~mm}$. wide, smooth, or the mid-nerves setaceons, margins eiliate with hairs from tubereled hases. l'micle exserted, $14-00 \mathrm{~cm}$. long, broadly orate, very loose, lower russ in twos to fous, wery slender, the longest about a cm. lomg. Gessile spikelets $15-1 \% \mathrm{~mm}$. long. with a aillns 6 mm . long, densely barhulate with moms hairs, linear, oblong, oltase. first ghme firm, troncatc, margins inwohte, shining or pumetulate on the back, obsemely 5 -merved; suom as lomg as the first, firm,
linear, truncate, mucronate, 2 -keeled, convex on the back, 3-nerved; third shorter, nerveless, fourth a little shorter, linear, entire or with two short lobes, 1 -nervel, the awn $12-15 \mathrm{~cm}$. long, flexuose, seabrid, stout, $10-15 \mathrm{~cm}$. long; palea 0 . Anthers 1.5 mm . long. Pedicellate spikelets on scalbrid pedicels as long as the sessils spikelet, first glume subulate, 3-nerved.

Florida, Chapman, Gaיber, Curtiss 3644*.
Subgenus \%. Dichantinicm Hack. D. C. Monog. Phan. 6: 566 (1889). Dichanthium Willem, in Usteri Ann. Bot. 18 : 11 (1796).

Racemes digitate or rarely solitary, terminal or lateral, forming a true panicle. the lower fourth of the racemes homagamous. The perfect spikelets obeompressed, awned; first glume keeled abore, second keeled. awnless, third hyaline. fourth very narrow, bearing a short awn at the tip or between the teeth. Grain compressed, flat in front, convex on the back; embryo a half to two-thirds the length of the grain; pedicellate spikelets staminate or rarely nenter.

Peremials, excepting A. piptatherus, with flat leaf-blades. Culms rately branching; panicle more or less exserted, the homogamous part persistent, the rest decidnons. Found in tropical regions.
.30. A. piptatherus Hack. Mart. Fl. Bras. 2 ; part 3,20:3 (1883).
Viar. Palmeri Hack. D. C. Monog. Phan. 6 : 580 (1889).
Annual; culms erect. slender, terete, $30-40 \mathrm{~cm}$. high, most of the bearded nodes bearing 1 or 2 compound bramehes. Sheaths loose, compressed, thinly pilose; lignle short, obtuse: blades thin, narrow at the base, $8-25 \mathrm{~cm}$. long. $3-10 \mathrm{~mm}$. wide, more or less pubeseent with tubercled hairs. Racemes usually corymbose, pedieels very smooth. barbellate in the axils, 2.5-5 cm. long. Fertile spikelets 4 mm . long, linetr-oblong. first glume firm, obtuse margins involute, 5 -7-nerved, pilose on the lower third or half; second as long as the first. keeled, 3-nerved, glabrons; fourth bearing an awn 2.5-3.5 cm. long. Anthers $0.5-1 \mathrm{~mm}$. long. Pedicellate spikelets mentc., consisting ol two glumes.

Mexico, Palmer 591. Primple 4 (is.
Sulgenus 8. Meterobogon Hack. D. C. Monog. Phan. 6 : $58: 3$ (1889). Heteropogon (genus) Pers. Syn. $2: 533$ (1807).

Racemes solitary, 1 -sided at the apex of the culm or its branches. One to fifteen of the lower pairs of spikelets homogamous, the staminate or neuter awnless. The perfect pistillate spikelets sub)eylindrical, awned, first glume hard, involnte, second awnless, obseurely keeled, third hyaline. fourth narrow at the base, bearing a protruding awn, the twisted portion of which is chothed with short rufons or white hairs; paleal or minute. Grain linear-oblong or oblong, obeompressed; embryo ex. mling beyond the middle. Pedicelhate spikelets awnless, staminate or nenter, eulms compressed. Leat-blades nsmally narrow.

These grasses are widely distributed over warm regions of Enrope, Asia, Africa, Anstralia, and North America.
31. A. melanocarpus Ell. Bot. S. C. and Ga. $1: 146$ (1816). Stipa melantoctrper Mulh. Gram. 183 (1817). Cymboporgon melanocarpus Spreng. Syst. 1 : 28: (18:4). T'ruchypayou serebiculatus Nees, Agrost. Braz. 34\% (1se?). Heteropogon armminatus Trim. Mem. Acal. St. letersb. (VI.) $2: 954$ (1833). Amelropuyon serobiculutus. Kmoth, Enum. $1: 507$ (1833).

Amual; culms $0.5-3 \mathrm{~m}$. high, very smooth. much branched above, the spikes nearly covered by the sheaths. Sheaths subeompressed, very smonth. lonse. the highest with wo bate or a very short one ; ligule $1-4 \mathrm{~mm}$. long. smooth at the apex. round : the lower blates flat. $15-40 \mathrm{~cm}$. loug. $0.5-1 \mathrm{~cm}$. wide, the base rather narrower, the apex long-pointel, margins scabrous. Racemes within the spathes borne on short peelieels, erect. slightly compressed, $4-6 \mathrm{em}$. long, besides the awns. Pistillate or perfect spikelets ${ }^{n}-9$ mm. long, on a callus 3 mm . long, elothed with ippressed, rusty, brown hairs. first glume obseurely 0 -nerved. 6 mm . long. fourth glume bearing a bent awn, $8-12 \mathrm{~cm}$. long, shortly and softly pubescent with hrown hairs ; palea 0 . Ovary ohlong, with two points, the staminate or nenter spikelets pedicellate. slightly sigmoill. lam-ceolate-acuminate. $16-20 \mathrm{~mm}$. long; first glume herbaceons. smonth exeept the infolded margins, $1:-21$-nerved. second a third or fourth shorter, lanceolate, 3 -nervel, very acnte. third 1 -nerved, 8 mm. long. fonth very short, havine : palea 0 . Anthers $\& \mathrm{~mm}$. long, sometimes 0 . Widely dispersed. Floridn, Curtiss 3641, A. P.

Garber 300; Alabama, MeCartlyy; Mexico (Rio Blanco), Palmer 679, 589, Priugle 820.

South Curolina to Florida, Mexico, and South America.
32. A. contortus L. Sp. Pl. 1045 ( 1753 ).

Peremial ; eulms ascenting or ereet, $40-100 \mathrm{~cm}$. high. Sheaths eompressed, very smooth; ligule short, truncate, ciliate; blades soon conduplicate, marrow, ciliate with a few hairs, the lower acute, $8-20 \mathrm{~cm}$. long, $3-8 \mathrm{~mm}$. wide, the upper very short, erect. Racemes (besides the awns) $4-7 \mathrm{~cm}$. long, erect or enred. l'istillate spikelets slightly curved, on a callus 3 mm . long, first glume hatrd, brown, hairy, nerves obsolete, fourth awned, $6.5-12 \mathrm{~cm}$. long; palea 0 . Grain linear, white. The staminate spikelets lanceolate, pedicellate, $8-10 \mathrm{~mm}$. long, first glame herbaceous, rather obtuse, keeled. second inequilateral, obsenrely 13-nervet, efualling or exceeding the first, membranons, aente, 3-6-nerved; palea very short, ciliate.

Very variable and widely distributed over tropical Asia, Africa, Australia, 'Iexas and Mexico of North America; also South America. No attempt has been made to place these in subvaricties alfter IFackel.

Mexico. Palmer 207, 76\%, 76\%a, 1156; S. Calif., Palmer 122; Arizona. Pringle; Cent. Mex., P'arry and Palmer 955; Cuba, Wright 1595.

Subgenis 8. Cymbopogon. Hack. D. C. Monog. Pham. 6:592 (1889). Cymbopogon Spreng. as a genus. Pl. Min. Cogn. Pug. 2: 14 (1815).

Racemes simple, in pairs, at the apex of the branches, usually inchuded by the sheath, one subsessile, the other pedicellate. Two, rarely $\boldsymbol{\gamma}^{7}-9$ of the lowest spikelets of the subsessile racemes staminate or nenter, awnless. The flowers of the upper sessile spikelets perfect, flattened on the baek or subeylindrieal, usually awned.

Tall tropieal or subtropical grasses ; rare in Ameriea.
33. A. Ruprechti Hack. Flora 6s : 100 (18s5). IIypurrhenia Rumrechti Foum. Mex. Pl. Enmm, Gram. ti: (1886). A. an-

leremial ; eulms solid, simple below, much branched above, $1.5-2.5 \mathrm{~m}$. high. Sheaths slightly compressed, more or less hirsute ;
ligule 3-6 mm. long, decurrent ; bades rigid, rough, $20-40 \mathrm{~cm}$. long, $4-6 \mathrm{~mm}$. wide. Pamiele simple, erect, narrow. $20-40 \mathrm{~cm}$. long. rays in pairs ; spathes yellowish green, $4-5 \mathrm{~cm}$. long, setaceously amminate, usually longer than the racemes. Racemes ${ }_{2} .5$ cm. long, erect, bearing 1 , rarely 2 fertile spikelets, two staminate spike sts and other neuter spikelets. Fertile spikelets 11 mm . long, lincer-oblong on a callus 4 mm . long, first glume firm, ?-pointed. groovel on the baek. 6 mm . long. besides the short awn which is 2-3 mm. long; second as long as the first. deltoid. olituse. 3nervel; third shorter, fourth 4 mm . long, bearing ann awn 5-fi.5 mm. long. Pedicellate or staminate spikelets $11-15 \mathrm{~mm}$. long, on filiform pedicels, first glme ahont 13 -nerved, second 3 -nerved, third and fourth 1 mm . long, narrow and ciliate on the margins. Anthers 3.5 mm. long.

Mexico (Rio Blanco), Palmer 313, in 1886 ; also found in tropical Atrica.

## Tribe III.-ZOYSIEE.

Spikelets solitary, or often in gromps of a-f at each joint of the main axis, each group falling off entire from the continnons rachis. Spikelets usually 1 -flowered, the floral glume awnless (awned in
 the first nsually the largest. Palea usually shorter than its glume, sometimes 0 . Stamens 3 or fewer. Style free, stighas plumose. Embryo nearly half as large as the unfurrowed obcompressed grain.
A. Groups of spikelets usually numerous, in solitary, terminal spikes or racemes.
a. Spikelets 3-4 together, each group surrounded by an indurated false involucre consisting of the first glume of each spikelet.
a. Spikelets termate, strictly sessile, the onter ones S-flowered, staminate, the imer 1 -flowered, pistillate or perfeet.
a. Spikelets 2 to 6 together, the groups distinetly perlieellate.
b. Clusters of spikelets secund along the main axis, the terminal one in each group fertile, with delicate empty glumes.
b. Clinsters of spikelets not secund, the terminal one in each group sterile; first empty ghme minute, the second large and coriaceons with hooklike spines on the baek.
B. Spikelets few, chastered in the axils of the upper leat-sheaths. 1-flowered: (mpty glume 1, floral glume awned.
15. (63). Anthephora Schreb. Besehr. Grïis. 2: 105, t. 44 (17\%\%-79). Mypulaurus Reichb. Nom, 37 (1841). Antephorct Steud. Syn. Plo Gram. 111 (1855).


Fig. 15.-Authephorio elogums. A, spikelets; a, floret. (Scribner.)
Spikelets 1-flowered, :3-t together, of which 1-2 are perfect, :-3 sterile ; each group surrommed by a hard involucre consisting of the first empty glumes of each spikelet, the groups falling off antire from the flexuose rachis of the single terminal spike.

First glume minute, seeond largest. third small, floral glume and palea smooth, firmer, and obcompressed. Stamens 3. Styles slightly united at the hase. Grain obcompressed, ovate to oblong, enclosed by the ghme and palea, but not adherent.
'Tufted, branching grasses, with that leaf-blades.

There are five speeies known, one of whieh belongs to tropical America, the others to Africa.

1. A. elegans Schreb. l.c.

Plant diffuse, $15-45 \mathrm{~cm}$, high. Leaves pubescent, the sheaths longer than the internodes ; ligule 1 mm . long ; blades lanceolate, the longest $5-8 \mathrm{~cm}$. long. Spike $3-6 \mathrm{em}$. long, abont 4 mm . broad. Bracts of the involucre erect. obtuse to aemminate, $3-5 \mathrm{~mm}$. long. First glume 1 -nerved, second 5 -nerved, 3 mm . long, floret hard and shining, obcompressed, $3-5 \mathrm{~mm}$. long. Grain obcompressed, oval, 1.5 mm . long.

Mexico, Palmer 1255, Pringle 6030; Lower Calif., Xenthu:s 114 ; Cuba, Wright 3690. Lower California, Mexico, West Indies to Brazil.
16. (60). Hilaria H. B. K. Nov. Gen. et Sp. $1: 116$, t. 37 (1815). Pleuraphis Torr. Aun. Lyc. N. Y. $1: 148$, t. 10 (1824). Hexarrhena Presl. Reliq. Hænk. 1:326 (1830). Symbasiantra Wild. Stend. Nom. ed. (2) $1:{ }^{7} 97 \%$ (1840). Spikelets in threes, colleeted in a bractless, deciduous fascicle, the central with 1 pistillate or perfect flower, the lateral with 2 staminate flowers, the faseicles simple, almost sessile on the rachis of the spike. Glumes 4, 2 outer empty, firm. delieate, or hardened, forming in invohncre, the first larger and variable, usually many-nerved, ontire or bifid, toothed or torn at the apex, with an awn on the back between the lohes, or awnless ; second narrower, often keeled, entire or 2 toothed, mncronate, showt-iwned, or awnless; third and fourth membramous, hyaline, entire or toothed at the apex, the outer in the staminate spikelets enclosing the floret and narrow palea; third in the fertile spikelet empty (or sometimes wanting? ); the terminal flower of the fertile spikelet sometimes linear-acmminate, from a broul base, sometimes gradually narrowing or inecpuilateral, ineluding the perfeet or pistiliate flower and the narrow palea. Stamens 3. Styles briefly joined at the base (or distinct?), with stigmas feathery. Grain ovate or broadly oblong, ineluded by the involucial glumes, but not adherent.

Grasses with solid enlms, decumbent at the base, branehing or in tufts, creeping, often sending out stolons: leaf-blades narrow,
flat. or convolute-terete. Spikes solitary, on a terminal pedunele, short or long, the clusters of spikelets on the jointed rachis often surrounded by a ring of hairs. Spikelets of the panicle sessile.

There are 5 or 6 species dispersed over western and southwestern North America.

The genus is readily recognized by each cluster consisting of three spikelets. the central one containing a single fertile flower, either pistillate or perfeet, the two lateral ones staminate.
A. Covered with short dense wool. . . . . . . . . 1
B. Not woolly. . . . . . . . . . . . . . . (b)
b. Stoioniferous. . . . . . . . . . . . . . 2
b. Not stoloniferous. . . . . . . . . . . . 3, 4

1. H. rigida (Thurb.) Scribner, Bull. 'Torr. Clnb. $9: 33$ (1884). Pleuruphis rigida 'Thurb. S. Wiats. Bot. Calif. $2: 993$ (1880).

Branching, $40-60 \mathrm{~cm}$. high, covered with short, dense. white wool. Ligule very short ; lower blades 10 cm . long, upper 2-3 em. long. stiff, involute, bristly-pointed. Spike $7 . \mathrm{cm}$. long, 710 mm . wide, glumes and palea of the lateral spikes nearly equal ; glumes of the terminal spikelets bifid, 3-nerved. e-f mm. long, central nerve excurrent below the middle. the lateral nerves produced as sete ; floral glume 3 -nerved; palea about equal to the glume.

California, Jones; Arizona, Lemmon for U. S. Dept. Agrienl. 412.
2. H. cenchroides H. B. K. Nov. Gen. et Sp. 111\% (1815).

Culms 10-30 em. high, stoloniferons, frequently rooting at the pubescent nodes. Ligule short, laciniate ; blades flat or involute, narrow, 1-6 cm. long. Spikes $3-4 \mathrm{~cm}$. long. Spikelets with dark glands on the lower half. Onter empty glumes of the empty spikelets abont 5 em . long, elliptical, 4 -nerved, one vein becoming a short awn, one-fourth of the distance from the apex; inner empty glume shorter, with a longer awn ; floral glame and palea nearly equal, hyaline, the former emarginate, 1-nerved. Emprty glumes of the terminal florets $5-6$-nerved, an awn extending half its length above. near the hase of which is a ligulate seale; the
apex of another vein becomes a mucronate awn; floral glmme 3-nerved for one-third its length, broadly oval, then abruptly contracted, emarginate ; palea narrow.

Arizona, Lemmon for Nat. Mus. 415 ; Mexico (Jalisco), I'clmer 296.

Var. longifolia Vasey. Leares thin, numerons, erect. 8-12 em. long.

Arizona, I'heeler's Survey 595; Lower C'alifornia, Pulmer 347. Var. ciliatus Scribn. ined. Spikes about 3 cm. long ; empty


Fig. 16.-Ifilaria cenehroides. $A, B, C$, spikelets. (Scribner.)
glumes above strongly ciliate, awns not extending beyond the lobes of the glumes.

Mexico, Pringle 3128.
Yiar. Texana Vasey. Leaf-blades mostly $1-3 \mathrm{~cm}$. long ; spikes narrower.

Texas, Reverchon 11\%3. Jemny and Vealley for Nat. Mus.
3. H. mutica (Buck.) Benth. Jour. Linn. Soc. $19: 62$ (1881). Pleuraphis mutica Buckl. Proc. Acad. Phila. 95 (1862).

Plant smooth, light colored. Culm $40-60 \mathrm{~cm}$. high. Ligule
short ; blades 1-5 cm. long, involute, bristling at the throat. Spikes dense, 5 cm . long, $5-12 \mathrm{~mm}$. wide. Empty glumes of the lateral spikelets $4-5 \mathrm{~mm}$. long, cuneate, obovate; the outer slightly longer, with a short hairy awn on one elge below the middle ; $6-9$ diverging nerves disappearing below the rounded, scarious apex; the inner with 4 diverging nerves, one exeurrent, as a short awn ; floral glume and palea a little shorter, the outer 3 -nerved, with the apex obeordate; palea emargimate. Eimpty glumes of the terminal spikelet narrow, keeled, equal, bearing $5-6$ bristles; floral glume and palea of equal length, the former 3 -nerved, bifid, mucronate.

Texas, Reverchon 1367 ; Arizona, Pringle in 1884.
4. H. Jamesii ('Torr.) Benth. l. e. Pleuraphis Jamesii Torr. Amin. Lyc. N. Y. $1: 148$, t. 10 (1824).

Culms 25-40 em. high, slender, brimehing at base, the nodes pubeseent. Ligule oval. laciniate ; blades $1-15 \mathrm{~cm}$. long, appearing glancous, owing to the numerons very small, stiff prickles, convolute. scabrous, hairy at the throat. Spikes $5-8 \mathrm{em}$. long, often tinged with purple. Lower empty glume of the lateral spikelets 6-\% mm. long, awned above the middle, outer side 2-nerved ; upper empty glume emarginate, cuspidate, 3 -nerved on the outer side, two-nerved on the inner side; floral glume and palea about equal to the empty glumes. Empty glumes of the perfect spikelet keeled. eiliate, eleft nearly to the middle, lateral nerves obsenre, $3-\gamma$ bristles on the back ; floral glume and palea exceeding the empty glumes. the former 3-nerved, mequally biad, cuspidate, the palea a little shorter, bifid.

Colorado, Jones 792 ; New Mexico, Vasey for U. S. Dept. Agrieul.

Indian 'Territory. Arizona and sonthward.
17. (61). 压gopogon Bealuv. Agrost. 122 (1812) in part.

Egopogon 1I. \& 13., Willd. Spee. Pl. 4:899 (1815). Hymenothecium Lag. Gen. et Sp. Nov. 4 (1816). Schellingia Steud. Flora 33: 231 (1850). Goat's-beard Grass.

Spikelets 1-flowered, in elusters of $2-6$, the elusters almost sessile on the pedmele or continnous rachis of the simple secondary
spike, rachilla not continued above the perfect flower. Glumes 3 each, more or less 3-toothed at the apex, the lateral teeth short, the middle one extended into a bristle or awn; the 2 outer glumes empty, a little shorter, or the empty ones vary, either 1 only, entire,


Fia. 17.-AEgopogon cenchroides. $A$, spike; $a, b$, spikelets. (After Doell.) acnte, or all broadly emarginate and awnless at the apex; floral glume often larger than the empty ghmes and prominently 3 toothed; palea a little shorter than the glume, narrower, enerved,

2-toothed. Stamens 3. Styles distinct, stigmas sphmose. Grain oblonge, enclosed by the ghmes, the clusters of spikelets at length deceduous by a joint.

Diffuse or tulted, slender grasses with flat, narrow blades. The clusters of spikelets finally drooping, not unfrequently containing spikelets, 1-3 of which are slender, sterile or nenter mixed with the fertile.

The gemus has at first sight much the aspeet of the Asiatie Melanmernellis, or of some of the very short-ipiked speeies of Boutrlour, bat the real attinity appears to be with lliturim.

Spece's 3. fomm in Arizona, Texas, Aexico, amd South America.

1. E. cenchroides II. \& B, Willd. Sp. Il. + : sa9 (1N0f ).

Cuhus :0 - 40 cm . high, more or hass redish thronghout. Sheaths slighty rough, not keeled ; ligule : ${ }^{3}$ mun. loner. bitid; blates t-8 am. long. Spikes $5-8 \mathrm{em}$. lons. spikelets in threes, terminal, perfeet, the 2 lateral nenter. Compty ghmes equal, $2-2.5 \mathrm{~mm}$. long. t-ncerved, each with an awn its own length hetween the shorter teeth; floral glume one-thim longer. :3-awned; the lateral awns 'qualling those of the onter ghmes: the termimal awn twice as long; palka with 2 short awn between the lobes. Glumes and palea of the nenter flowers smatler, otherwise much like the fertile.

Mexico, Parry and Palmer for U. S. Dept. Agricul.
'Jexas and Mexico.
2. 在. geminiflorus II. \& B. Nor. Gen. et $\mathrm{S}_{\mathrm{L}}$ 1:13:3, t. 43 (1815).
$\Lambda$ slemder grass, $10-20 \mathrm{~cm}$. high, more or less tingel with red.
 threse the 2 lateral nenter; anpty ghmes of the perfort fower $1 . \boldsymbol{q}^{\prime}$ rm. long, 1-nerved, cunciform, cuspidate beiwern the browl. rounded lobes of the marginale apex: foral glame mearly twiow and


 tik: flomlatumes oval, : merved, muromate, or with a very short awn: paleathovate, hiempidate. Anthers 1.5 mm . Jong.

Arizona，Larmmon；Mexico（Ntate of Jaliseo），Pelmer dian．
V＇ar．abortivus l＇ourn．Mex．Plo．Enum．（itam． 71 （1ssifi）．Awn of thoral ghme very short，scarely abore the obtuse lobes．Mexiero． Primgle 140 s ．

Vir．unisetus（R．太 S．）Fomm．l．e．A．umisthes R．太心．Sys． ：$:$ san（ $181 \%$ ）．The eentral awn of toral glume of the fertile spikele projeding 10 mm．．the lateral awns less than 1 mm ．long．

Mexion，Pringie l＋w\％．
3．E．gracilis V＇asey，Bull．＇Torr．Clulı，13： 230 （1886）．Por－ emial：often timerl with mel．Gulms tulterl．ared．slander，smooth，
 the internodes：ligule 1－2 mm．long：hates fat，thin，1－3－is em．
 ing 10－12 sermal clusters of spikilets，the chasters consisting of 1




 O．s mm．long．



 by a joint，the tominal one often sessile，the others inelodiner a
 of the spike．（immes $\because-3$ ，the lower mimble，often alsent．the shomd amber still．its meres rovered with strong．hooked pricklis： the fominal theral 1 shortar，shatar：this and the paleal hatine．




Fro spereses are very widdy distributed in the dropios imil




Sp. Pl. 1:484(1798). Trayns racemosus Itall. Hist. Stirp. Helv. $2: 1413$ (1768). A low, branching ammal, $10-30 \mathrm{~cm}$. high, culms smooth, $2-6 \mathrm{~cm}$. long. Leaf-blades $x-4 \mathrm{~cm}$. long, flat, thin, the margins clothed with prickles. Spikes $3-8 \mathrm{~cm}$. long, $7-8 \mathrm{~mm}$. broad, with the base included in the swollen sheaths. Spikelets in clusters of three, 3 mm . long, ovate-lanceolate, easily detaehed and carried away by amimals.
l'a. (Phila.). Ncribuer 3620a from Dr. Brinton; Texas, Jomes; Mississippi, Trucy enlt. A rare weed introduced from Europe.
2. N. occidentalis (Nees). T, occidentalis Nees, Agrost. Bras.


Fif. 18. - Vizia oc-
cidentativ. spikelet. 19. (id). Schaffnera Benth., Journ. (Richardson.) 286 (1829). Plant erect, $20-30 \mathrm{~cm}$. high. Spikes dense, $5-8 \mathrm{~mm}$ long, $5-6 \mathrm{~mm}$. broad, the base olten included. Spikelets in clusters of two, ovoid, $2-2.5 \mathrm{~mm}$. loug. The pedicels with a broad calloused base.

Arizona, Pringle in 1884; Mexico, Pringle 421 ; Colorado, Jomes. Linn. Soc. 19: 63 (1881)
Spikelets 1-4, 1-flowered, jointed on very short axillary peduncles, flowers perfect or sterile. Glumes $2-3$; if 3 , then the first is ciliate-fringed, 3 -nerved, and about 1 mm . long, second almost hyaline, $2-3 \mathrm{~mm}$. long, 3-5 awned, third as iong as the spikelet, several-nerved, with an awn back of the apex; palea hyaline, 2nerved, 2-toothed or oltuse. Stamens 3. Authers long and narrow. Styles ${ }^{2}$, distinct, long and slender.

The above differs in some respects from the description in Genera l'dantarem, but corresponds to the specimen as I observed it. Bentham at one time mited this with the genus Zoyssia Willd. At first sight it seems to resemble Cathestechum. It approaches some species of Aludropogon ( $\left.C^{\prime} y m b o p o g o n\right)$ and of Aphuda. One species is known, and that is foumd in Mexico.

1. S. gracilis Bentl. Hook. Ie. Il. (NIV.) 59, t. 1378 (1889). A low, diffuse, branehing ammal, 15 cm , high. Sheaths 1 cm . or less in length; blades rongh, murow, $2-3 \mathrm{~cm}$. long. Pedunclas unequal, partially included in the sheaths. Part of the spikelets of
any eluster fertile, others sterile, suikelets finely pubescent, with a sheath of very short hairs at the base, linear-lanceolate, 5 mm . long, third glume elliptical-laneeolate, 5 -nerved, as long as the spikelet, with a straight awn about half its own length; palea elliptical when spread, 5 mm . long, with 2 nerves near the middle. Grain linear, compressed, 1 mm . long.

Mexico, Schaffuer $10 \% 0$.


Fig. 10.-Schaffueva gracilis. A spikelet dissected. (Scribner.) Trime IV.-TRISTEGINE压.
Spikelets all similat, 1-r-flowered, in panicled racemes, falling off singly from the ultimate braches of the continuons axis of the panicle. Empty glumes three, herbaceous or chartaceons, the first
narrowest, the third sometimes standing as the floral glume of a terminal staminate flower; floral glame and palea membranoms, the former of the perfect flower terminating in a twisted awn.

Tropical grasses, somewhat nearly related to Andropoyonee and Panicece.

This tribe was first proposed by Nees, and partly adopted and extended by Munro and Bentham.

They differ from P'micea and approach Andropogonex in the thin texture of the floral glume and palea, and by the frequent presence of a slender, often bent awn on the floral glinme. They differ from Andropogonea in their inflorescence; the spikelets singly scattered, or clustered along the inarticulate branches of the panicle. The tribal name comes from Tristegis Nees, a name given to the genus Melinis supposing the forms to be new.
20. (51). Arundinella Raddi, Agrost. Bras. 37, t. l. f. 3 (1823).

Goldurthiu Trin. Spreng. N. Entc. 2: 81 (1821).
Caltomochloë Reiehb. Consp. 52 (1808).
Thysathaclue Presl, Thysan. Nov. Pl, Gen. (1829).
Brandtia Kunth, Rev. Gram. 2:511, t. $1 \% 0$ (1830).
Riedelia 'Trin. Kunth, Enum. Pl. 1: 515 (1833).
Acratherum Link, Hort. Berol. 1: 230 (1834).
Spikelets acute or acmminate, with 1 teminal, perfeet flower and often a second staminate one below it, in a loose terminal panicle. Ghmmes the three onter ones often pointed, but not awned, the second longer than the others, the third with a palea or male flower in its axil; terminal floral glume smaller, thimer, liyaline. with a tine awn twisted in the lower part and bent back at or below the middle: palea smaller. Stamens 3. Styles distinct. Grain oblong, included. but not adherent.

Low or tall grasses with a terminal panicle. A tropical or subtropical genns, containing 25 species, chiefly Asiatic, with a few Afriean amd American species.

1. A. Palmeri Vasey ined.

Culms smooth, sparingly hanching, about 90 cm . high. Ligule eiliute, about 1 mm . long; bates of the culm rigid, erect, involute, scabrous, $15-20 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. Panicles rather densely
many-flowered, yellowish, $15-30 \mathrm{em}$. long, 3-5 em. broad, rays bearing spikelets along the upper half. Spikelets on pedicels 1-2 or more mm . long. First glume ovate-lanceolate. extending to the top of the florets, 3 -nerved, $3-3.5 \mathrm{~mm}$. long including the stout point, rachilla broad and carrying the second glume 0.3 mm . above the first glume, second glume linear-lanceolate, 5 -nervel, $4-5$ mum. tong. including the stout point, third glame (floral glume of the staminate floret) ovate-limecolate, 2.5 mm . long, (lelieately 5 -nerverl. lateral nerves near each other, its palea 2 mm . long, fourth glume (floral glume of the upper floret) membranous, delicately 3-nerved, 1.7 mm . long, bearing a tuft of very short hairs at its base. and ab terminal awn $6-10 \mathrm{~mm}$. long, the lower third of which is brown and twisted.


Fig. 20.-Arundinella Palmeri. A, a, Deppeana; B, b, spikelets and torets respectively. (Scribner.)

Nearly allied to A. pallida Nees, of whieh it is possibly only a vartety. Mexico, P'almer 12.
2. A. pallida Nees, Agrost. Bras. 468 ( 1829 ).

A rather smooth, stout, ereet peremial. Culms hard, $180-200$ (min. high. Ligule very short: hades smonth helow, scabred or pubescent above, $25-40 \mathrm{~cm}$. long, ( $;-10 \mathrm{~mm}$. wide. D'miele ovoid or narrowe, $30-10 \mathrm{~cm}$. long, rays smooth in thres to fives. sparingly brumed. Spikelets on perdicels $1-2 \mathrm{~mm}$. long. seattered the
whole length of the branches. First glume ovate-lanceolate, 3nerved, about 3 mm . long, second 5 -nerved, 4 mm . long, third ghlume (floral glume of the staminate floret) 7 -nerved, 3 mm . long; palla nearly as long as its glume; floral glume of the upper floret romd on the back, 3 mm . long, seabrid, very obscurely 5 -nerved, hearing a tult of short hairs at its base and a terminal awn about 6 mm. long: palea shorter, -nerved.

Niaxico, P'ringle 1746, I'ulmer 526.
A. Cubensis Griseb. in Planta Wrightianæ Cubensis, No. 1552, is identical with the above 1 i 46 of Pringle, 526 of Palmer.

Fomm in Mexico and several comentries of South America.
3. A. Deppeana Nees, Bonplandia 3: $8 \pm$ (1855).

A rather slender, smooth peremnial; culms hard, $90-150 \mathrm{~cm}$. high. Ligule very short and fringed with hairs; blates smooth or slightly seabrid or pubeseent, involute, $20-30 \mathrm{~cm}$. long. l'inicle elliptical, $20-40$ or more cm . long, rays mostly in threes to fires, sparingly bramehed. Spikelets on pedicels $1-2 \mathrm{~mm}$. long, scattered the whole length of the branches. First glume less than 2 mm. long, besides the very short and narrow apex, 3-nerved, second lanceolate, 5 -nerved, 3.5 mm . or less long, third (floral glume of the staminate floret) 2.3 mm . long, floral glume of the upper floret 2 mm . long, with an awn having one bend above the spikelet.

Mexico, Pringle 3133.
It differs chiefly from A. pallicla in its shorter glumes and longer awn, with only one bend; and it is not improbable that a study of more plants may show that one is only a varicty of the other.

## Thibe V.-PANICE压.

Fertile spikelet with one terminal perfect or pistillate flower, with or without a staminate one below it: arranged in spikes, racemes or panicles, falling off singly from the nitimate branches; the axis msually contimons. Floral ghme and patea of the perfect flower always firmer than the empty ghmes, mawned for in Eriochloa with a shor straight awn): empty ghmes rarely with straight awns. Stamens three, rarely fewer. dain enelosed in
the upper glume ind palea, not adherent, obcompressed; unfurrowed; embryo large.
A. Spikelets not sunken in excavations of the rachis.' Some or all of the flowers perfect.(a)
a. Spikelets not subtemed by 1 to many bristles or spines. ..... (b)
b. Empty glume 1 ; spikelets acuminate, 2 -ranked. ..... 21
b. Empty glumes $\boldsymbol{2}$; perfect flower 1 . ..... (c)
c. First empty glume with a swollen ring at the base, floral glume mucronate or short-awned. ..... 25
c. First empty glume without a swollen ring at the base.
d. Spikelets usually plano-convex and obtuse, sessile or nearly so, in 1 to several 1 -sided racemes or spikes. ..... $2:$
d. Spikelets in panicles. ..... (e)
c. All spikelets fertile. ..... 23
e. Spikelets on the terminal panicle sterile, the fertile ones subterranem. ..... 24
c. Empty ghmes ?, with 1 staminate and 1 perfeet flower, or 3 with 1 perfeet flower. ..... (m)
m. First and second glumes withont a callus and awnless. ..... 26
m . Rachilla with membramous appendages or pits. ..... $2 \%$
m. Spikelets without callus, first and second ghlumes awned. ..... 28
m. Spikelets with a callus, the 3 empty glames awnel. ..... 29
a. Spikelets single or in twos or threes, subtended by 1 to many bristles or epines. ..... (11)
n. Spikelets artienlating above the persistent bristles. ..... 30
n. Spikelets artienlating helow the bristles or admate spines. ..... (o)
o. 'The involnere of spines more or' less consolidated. ..... 31
o. The involucre of few to many hristles. ..... 3:
B. Spikelets 1-4, on very short branches that are sunken in the carities of the thickened rachis. Some or all of the flowers perfect. 33
C. Plants monceious; spikelets in panicles. . . . . . . 34
21. (1). Reimaria Fliugge. Grim. Monogr. 213 (1810), in part.

Spikelets acmminate, subsessile, appressed, alternately on two sides of a triangular rachis, with one perfect terminal flower. Empty ghmes usually one, sometimes imother small one, acute, membranons, 5 -9-nerved; floral glume firm, a little shorter; palea still shorter. Stamens 2. Styles distinct. Grain oblong, obeompressed, enclosed by ghme and palea, but not adherent. Culms ascending, diffusely branching at the base. Spikes few, simple, finally reflexed.

There are four species, all belonging to tropical America. Our species much resembles I'aspalum disticmm L. var. vaginatum.

There are several species of Paspalum which have only a single lower empty glume, but Reimaria has the spikelets more acmminate and more closely appressed to the rachis than in any Paspulum; and the stamens are only two.

1. R. oligostachya Munro. Benth. Jour. Limm. Soe. 19:34 (1881).

Smooth thronghout, $20-40 \mathrm{~cm}$. high. Sheaths slightly in-


Fig. 21.-Reimaria oligostachya. $A$, spikelet; $n, b$, Horets. (ricribner.) flated; blade narrow, acmminate, 6-10 cm. lomg, olten involnte. Spikes :-4. on short peduncles, exserted or more or less ineluded, 4 -i ${ }^{\text {am. }}$ long. Contignous spikelets of the same row with a little space between them, elliptical-limeeolate. $4-5$ min. loug; first glume minute or slemerer and half as long as the spikelet, often absent, secomd elliptical, ovate, aente, 9-nerved, floral glme tirmer and palea firmer and shorter, mach
alike, the former 7-9-nerved, the latter with 2 obscure nerves near each margin.

Florida, A. II. C'urtivs 3562.*
2.2. (: $\because$ ) Paspalum L. Syst. El. 10, $2: 855$ (1759).

Subselb Adialis. Fimm. 2:31 (1763).
Cleuchue Rohand. Rottb. Aet. Lit. Univ. IIafn. 1: 285 (1778).
Ceresia Pers. Syin. 1:85 (1805).
A.roumpus Bealuv. Agrost. 12 (1812).

Cabrera Lag. Gen, et Sp. Nor. 5 (1816).
I'aspulunthium Desv. Opuse. 59 (1831).
Mcurlice Wender. Steud. Nom. el. (: 2 . $2: 153$ (1841).
Autertyris Nees. Hook. Kew Journ. 2: 103 (1850).
Maizilla Sehleeht. Bot. Zeit. 8: 601 (1850).
Auastrophus Schleelt. Bot. Zeit. 8:681 (1850),
Cymatochloa Schleeht. Bot. Zeit. 12: $8: 2$ (1854).
Latpu(topsis Steud. Syin. P'l. Gram. 112 (1855).
Iİryemia Nees. Doell. Mart. Fl. Bras. (: 2 ) $2: 40$ (187\%).
Spikelets 1 flowered, not awned, usually plamo-convex in 1 or 2 single or donble rows. on short pedicels. Gilmmes 3, the two outer ones empty, usnally membramous and efual or nearly so, the third or floral of a thimer texture; palea within the floral glame, firm, smaller, nearly flat. Stamens 3 . Styles distinct, rather long. Grain enclosed, hat not wherent. Some spikelets of some species, as $P$. distichum, have an additional small glume on the flat side, thus serving to unite this gmus with P'anicum.

A large tropical and subtropical genus of abont 160 species, especially abmudant in America; also found in Afriea, Asia, a few in Anstralia, and two in Purope. The species vary much in habit, though in North America many of them grow on sandy hant. Most of them are not hardy in the Northern States.

Considering its great size, the genus is rery well defined, and readily distinguished from l'ancum by the inflorescence, and by the tedmieal chanacter of the absence of the tirst empty glame. Neither of these chameters is absolutely constant. A few Promice of the section Brachiarial have the :nflorescence of Pospulum; and the lowest glume is frequently reduced to a amall callus, or is
entirely defieient in the section Digitaria; consequently several species have been referred by some botanists to one geme and by others to the other. These ambiguous species appear to be best pheed in P'anicmm.

All the true Pospala have the spikelets sessile or nearly so. in two to four rows along the lower or outer side of the rachis or simple branches of the paniele. Searcely five species can be regarded as belonging exelusively to the OId World. General Mumo had nearly completel a monograph of the genus, leaving descriptions of 138 species. He and Dr. Bentham agreed perfectly in not making species to show all slight variations, corresponding to what many local European botanists deseribe as critical species.

Trinius subdivided the gemus, chiefly aceording to the size of the spikelets.

Benthim and Hooker adopted three sections, foumbed on Neesis
 much the largest into four groups-Anachyris, Opisthion, Psemeoeeresiar, and Ceresia.

A nothyris is a purely artitieial one, elameterized solely by having only a single empty glume below the flowering one. It was first proposed as a genus by Nees for Perspulmin mulacophyllum Trin. Opisthion was proposed by Doell as a section of Pusputhm, but Bentham and Hooker use it as a name for a group. It includes all the typieal Paspale with two lower empty glumes, and the rachis of the spikes not dilated. The species are numerous and varied. Psembureresia is the name of the gromp of species in which the rathis of the spikes is more or less dilated and concave, but green and herbaceous throughont, and the spikelets are smatl and ghabrous or nearly so. The species are few, inchaing $P$. repens Berg. and its allies. Ceresia is the name proposed for a gemes by Persoon. Here the dilated rachis of the spike is bordered by a colored or smooth membranous margin and the half-enclosed spikelets are larger than in Psomfoceresiot and densily ciliate. Cabrera, the serond section ol Pasmlum. contains a singlo speries. P. auremm 11.B.K.. forming lagasea's genns Cubrer". In this the direction of the spikelets is nearly that of Amastrophins; but
instad of being marginal on one side of the rachis, they are deeply embediled in alternate cavities on the outer and lower side of that rachis.

Aurstrophus, the third section, was proposed as a genus by schlechtendah. In this the spikelets are on alternate margins of the narrow, somewhat flexuose rachis of the spike and the back of the flomal glume being turned outwards from the rachis. 'Ilhe spikes are generally several, close together at the end of the pertuncle.

Besides the above valuable notes taken from Bentham, considerable aid has been received from a valuable synopsis of the gemus ly Vasey, in Bull. Torr. Club, 13: 162 (1886).
A. Ivastroputs Sehlecht. Spikelets almost distichous uith
(back of the floral glume) first glume turned outward curay from the rachis. Leares obtuse.
a. Leaves 4 mm . wide or narrower. . . . . . . . . 1
a. Leaves 5 mm . wide or wider. . . . . . . . . . 2
B. Eupaspalum Benth. Spikelets strictly secuud with (back of the floral glumes) first glume turned inuard toward the rachis. Leaves sharp-pointed.
a. Rachis thin, folding towards the small spikelets and partially enelosing them. . . . . . . . . . . (o)
o. Spikes 3-6. . . . . . . . . . . . . . 3
o. Spikes 3-8. . . . . . . . . . . . . . 4
0. Spikes 40-60. . . . . . . . . . . . . 5
o. Spikes $75-100$. . . . . . . . . . . . 0
a. Rachis not enclosing the spikelets, usually less than 1
mm. wide. . . . . . . . . . . . . . . . (b)
b. Rachis not winged. . . . . . . . . . . . Y
b. Rachis more or less winged. . . . . . . . . (c)
c. Spikelets more or less hairy or puberulent. . . (d)
d. Spikelets $2-2.5 \mathrm{~mm}$. long. . . . . . . . 8
I. Spikelets 1.5 mm . long. . . . . . . . !
c. Spikelets glabrous. . . . . . . . . . . (c)
e. Spike single at the apex of the culm or each
brameh ; spikelets 1 mm . long. . . . . . 10
e. Spikes more than one to the culm. ..... (f)
f. Spikes 1-2 cm. long. ..... 11
f. Spikes 3-4 cm. long, var. of $P$. inops. ..... 11
f. Spikes longer. ..... (g)
g. Spikelets 1.7 mm . long, spikes $4-15 \mathrm{~cm}$. long. ..... 12
g. Spikelets longer. ..... (1)
h. Rachis more or less pubeseent. ..... 13
h. Perhaps some plants of number. ..... 17
h. Rachis glabrons. ..... (i)
i. Spikes 3-5, spikelets about 2 mm . long. ..... 14
i. Spikes 5-8, spikelets 2-2.3 mm. long. ..... 15
i. Spikes 3-7, spikelets 3 mm . long. ..... 16
i. Spikes mostly single. spikelets 2.2 mm. long. ..... 17
a. Rachis not enclosing the spikelets, usually 1 mm . or more wide. ..... (j)
j. Spikelets more or less hairy or puberulent. . ..... (k)
k. Spikelets narrowly elliptical. acute. ciliate on the margins, $3 .: 3 \mathrm{~mm}$. long. ..... 18
k. Spikelets ovall, acute, 3-4 mm. long. ..... 19
k. Spikelets oval, obtuse; spikes 3-6. ..... 20
j. Spikelets glabrons. ..... (m)
m. Spikes 2 (sometimes 1 ), $8-1 ; \mathrm{cm}$. long ; spikelets oval, $2.5-3 \mathrm{~mm}$. long. ..... 21
m. Spikes more thim 2 to the culm. ..... (11)
n. Rathis 2 or nearly 2 mm . wide; spikelets $2-2.3 \mathrm{~mm}$. long. ..... 22
n. Rachis rarely 2 mm . wide in some plants of number ..... 23
n. Rachis 2 mm . wide; spikelets 2.5 mm . long. . ..... 24
n. Rachis 2 mm . wide; spikelets 3 mm . long. ..... 25
n. Rachis narrower. ..... (p)p. Spikelets subacute, $5.5-3 \mathrm{~mm}$. long; rachis

1 mm . wide ; spikes usually 3 in number,
$2-3.5 \mathrm{~cm}$. long. . . . . . . . . . 26
p. Spikelets acute, $3.5-4 \mathrm{~mm}$. long : rachis about 1.5 mm . wide; spikes $2-4 \mathrm{in}$ number, 2-5 cm. long. . . . . . . . . 27
p. Spikelets obtuse, 3.5 mm . long ; rachis 1 mm. wide; spikes $2,7-10 \mathrm{~cm}$. long.28
p. Spikelets subacute, 3 mm . long; rachis 1-2 mm. wide; spikes 2 , rarely $3,3-9 \mathrm{~cm}$. long. 23
p. Spikelets obtuse, 2.2-3 mm. long; rachis 1 mm. wide; spikes 3-6, 4-6 cm. long. . . 29
p. Spikelets broad, subacute, 3 mm . long; machis 1.3 mm . Wide; spikes 3-4, 6-i1 cm . long. . . . . . . . . . . . . 30
p. Spikelets subacute, 3.5 mm . long; rachis 1.7 mm. wide; spikes 3-4. 10-1 r em. long. . 31
p. Spikelets obtuse, $3.5-4 \mathrm{~mm}$. long: rachis $1-1.7 \mathrm{~mm}$. wide; spikes $3-5,10-14 \mathrm{~cm}$. long. 32

1. P. compressum (Swartz) Nees, Mart. Bras. 2:23 (1829). Milium compressum Sw. Prod. 24 (1788).

I'. platycantom Poir. Lam. Eneycl. 5: 34 (1804).
Culms filiform, branching, $12-24 \mathrm{~cm}$. high, usually consisting of two internodes from a ereeping root-stock. Sheaths narrow, compressed, with a few soft hairs; blade narrowly linear, oltuse. smooth, $2-6 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. Spikes 2-3, ipproximate, slender, $2-4 \mathrm{em}$. long. Spikelets in two rows, overlapping little or none, murowly oblong, 2 mm . long; first and second glumes 2 -nerved, with short hairs above.

Florida, A. H. Curtiss 3565, J. II. Simpson for Nat. Mns.
South Carolina to Florida and Texas.
2. P. paspalodes (Michx.) Scribn. Mem. 'Tor. Bot. Club, 5: 25 (1894).

Digitaria paspalodes Michx. Fl. Bor. Am. 1:46 (1803).
P. Michanxiamum Kunth, Rev. Gram. 1:25 (1835).
P. Elliottii S. Wats., A. Gmy, Man. Ed. 6,629 (1890). $\boldsymbol{P}$. Digitaria Poir. Lam. Encyel. Suppl. 4:316 (1816).
P. furcatum villosum. Visey.

Culms containing $3-4$ internodes above the root-stock, $50-80 \mathrm{~cm}$. high. Sheaths compressed; blades thinly clothed with soft hairs, flat, rough above, obtuse, $10-15 \mathrm{~cm}$. long, 1 cm . wide. Spikes $2-3$, narrow, $5-8 \mathrm{~cm}$. long. Spikelets about one third longer than the internodes of the rachis, ovate-lanceolate, less thian 5 mm . long; first glume 7 -nervel, second 5 -nerved, third 2.7 mm . long.

Florida, A. I. Curtiss 3565, tieketed I'. Digitaria P'oir., G. I. Nush 509.

Swamps, North Carolina to Florila and other Southern States.
3. P. membranaceum Walt. Fl. Car. 75 (1788), not Lam. (1791). P. Walteriamum Sehultes, Mant. 2: 166 (1824).

Culms decumbent, from creeping rhizomes, much branched, $20-60 \mathrm{~cm}$. long. Sheaths rather loose; blades smooth, acnte, 4-6 cm . long, 4 mm . wide. Spikes $3-6$, approximate, the lowest ones included by the sheath, about 2 cm . long, rachis thin, 2.5 mm . wide, clasping the spikelets. Spikelets in two rows, in each row overlapping for one half their length, oval, flattened, nearly 2 mm . long, first and second glumes thin, 3 -nerved or with two outer obscure nerves.

Maryland, Scribuer 3564 from Canby; Tennessee, U. S. Dept. Agricul. 28 from Gattinger.

New Jersey, Delaware, and Southern States.
4. P. gracile Schleeht. Linnea, 26:134 (1853-55).

Culms diffuse or decumbent, much bramehed, $15-30 \mathrm{~cm}$. high. Sheaths rather loose, thickly pubescent; blade ovate-lanceolate or linear-lanceolate, flat, thin, sparingly pubescent, $2-5 \mathrm{~cm}$. long. Spikes 3-8, seattered, 1-2 cm. long, the lowest ones included by the sheath, ruchis thin, about 2 mm . wide, flat or clasping the spikelets. Spikelets in two rows, one cach side the mid-nerve, those of each row about 2 mm . apart, elliptical, $2.2-2.4 \mathrm{~mm}$. long, first and second glumes very thin, 3 -nerved.

Mexico, Pringle 3343.
In appearance considerably like $P$. membranaceum Walt.
5. P. mucronatum Muhl. Cat. 8 (1813). Ceresia fluitans Ell.

Bot. S. C. and Ga. 1: 109 (181i). Paspalum fluitans Kmeth., Rev. Gram. 1:24 (18:9).

Culms branching, ascenting, creeping or floating from a rhizome, $30-90 \mathrm{~cm}$. long, nodes soft hairy. Upper sheath extencling nearly to the spikes; blades flat, thin, acuminate, $5 \mathbf{5} \mathbf{1 5} \mathrm{~cm}$. long, about 1 em. wide. Spikes racemose, 40-60, alternate and verticillate. spreading, $3-7 \mathrm{~cm}$. long, the thin rachis 1.5 mm . wide, extending 3 mm . beyond the spikelets. Spikelets in two vertical rows, pubescent, oblong, acite, 1.5 mm . long, first and second glumes very thin, : nerved.

Lonisima, A. B. Langlois, collected in 1885.
Virginia to southern Illinois and southward.
6. P. repens Berg. Act. Helvet. \%, t. 7: 129 (1772).
P. pyramidale Nees, Mart. Bras. 2: 77 (1829). P'. gracile Stend. in part.

Culms ereeping or floating in water, the ascending portion $20-$ 30 cm . high. Sheaths longer than the internodes, inflated, scabrid, spotted, the throat bearing two peculiar stipular appendages. $5-7$ mm . long; ligule lacerate, trumeate, brown, $2-3 \mathrm{~mm}$. long; blades flat, scabrons, acute, $10-18 \mathrm{~cm}$. long, $7-15 \mathrm{~mm}$. wide. Spikes 75-100 or more, ascending, crowded into an erect, ovoid, spikelike raceme, about 9 cm . long; the spike $\Omega-3 \mathrm{~cm}$. long, the thin involute rachis 3 mm . wide, the acmminate tip projecting $8-10 \mathrm{~mm}$. above the spikelets. Spikelets in a single vertical row of $5-8$ in number, oblong, subacnte, $2-2.2 \mathrm{~mm}$. long, first and second glumes equal, very thin, 2-nerved, a little longer than the floret.

Mexico (Jaliseo), Priagle 3854; also found in South Ameriea; growing in water.
\%. P. racemosum Lam. Illustr. $1: 1 \% ; 1$ ( $1: 91$ ).
Culms erect, simple, $60-1 \geqslant 0 \mathrm{~cm}$. high from a sealy root-stock. Lower sheaths thinly clothed with long hairs; blades linearlanceolate, glancous, keeled. $30-40 \mathrm{~cm}$. long, $5-10 \mathrm{~mm}$. wide. ['anicle erect, exsertel, $15-20 \mathrm{~cm}$. long. Spikes 3-4, hax, slender, $4-16 \mathrm{~cm}$. long, ruchis trifuetrons-terete, flexuose. Spikelets smooth, in alternate pairs, distant, perlicels $\boldsymbol{2}-5 \mathrm{~mm}$. long, oval, obtuse, about 4 min long, first ghane $\mathfrak{z}-\tilde{i}$-nerved, second 3 -in-nerved.

Georgia, Cooley collection Mich. Agr. College in 1863; Ala., Mohe in 1888.

Nortll Carolina to Florida and Lovisiana.
8. P. virgatum L. $\mathrm{S}_{\mathrm{p}}$. Pl. 81 (1753). Var. pubiflorum Visey, Bull. 'Torr. Club, 13: 167 (1886).

Culms stout, !0-120 cm. high, dark at the nodes. Leaf-blades smooth, hairy at the throat, 30 cm . long, $7-10 \mathrm{~mm}$. wide. Pamicle $15-20 \mathrm{~cm}$. long. Spikes $10-15$, flexuose, the lower 6-8 cm . long, those above gradually growing shorter, rachis straight or flexnose, less than 1 mm . wide. Spikelets flattened, softhairy, ovate, acute, crowded in four or more rows, 2-2.5 mm. long, some of them on pedicels of their own length; first and second glumes 3-nerved, third shorter, obtuse.

Louisiana, A. B. Lauglois. "Cuba, Mexico to Urugnay," Grisebach.

Var. platyoxon Doëll. Leaf-blades $1.5-9 \mathrm{~cm}$. wide; spikes about 5 , the lower 15 cm . long, rachis 3 mm . wide; spikelets oval or subovate, smooth, 3 mm , long.

Texas, Reverchou r03. in 18it, identified by Munro, now in herbarinm of IIarvard Cniversity.
9. P. cæspitosum Flügge, Monog. 161 (1810). P. Blodlyetlii Chapm. Fl. S. States, 571 (1860).
('nlms slender, of few internodes, $20-40 \mathrm{~cm}$. high. Leaf-blades flat, acute or acuminate, glabrous exeept at the base, $3-15 \mathrm{~cm}$. long, $7-10 \mathrm{~mm}$. wide. Spikes $2-4,4-6 \mathrm{~mm}$. long, one terminal, the others distant $5-7 \mathrm{~cm}$. from each other, rachis less than 1 mm . wide. Spikelets minutely pubescent, obovoid or oval, usually in pairs in each row, pedicels as long as the spikelets, which are 1.5 mm . long, first and second ghmes thin, 3-nerved.

Florida, I. S. Dept. Ayricul. from A. II. Curtiss.
Florida. Cuba, Gniama.
10 P. Pittieri IIack. MS.
A slender tufted diffuse grass, branching near the base, 15-20 cm. high. Leaf-blades hispid, acuminate, $2-6 \mathrm{~cm}$. lonç, about 2.5 mm. wide. Spikes singie, rarely in pairs, slender, $?_{-3 \mathrm{~cm} .}$ long,
axis thin, wavy involute, $0.5-0.7 \mathrm{~mm}$. wide. Spikelets 1.4 mm . long on pedicels 1 mm . long, in two rows (one of each pair abortive), obovate, subacute, puberulous on the margins of the conves side, first and second glumes thin, 3-nerved.

Mexico, Pringle 2:359.
11. P. inops Viasey, ined.

Culms low, spreading, $10-20 \mathrm{~cm}$. high. Sheaths hairy, the upper one reaching nearly to the lowest spike, blades flat, pubeseent on both sides, acute, $1-4$ em. long, 4-6 mm. wide. Spikes $\boldsymbol{2}-\mathbf{3}$, $1-2 \mathrm{~cm}$. long. Spikelets mostly in pairs, smooth, nearly hemispherical, 2.5 mm . long, first and sceond glumes 5 -nerved, third and the palea brown.

Mexico (Jaliseo), I'ulmer 617.
Viar. major Vasey, ined. Leaf-blades sparingly pubescent, often 15 cm . long, 1 cm . wide; spikes 3-4 cm. long.

Hexico, Pringle 1875.
12. P. conjugatum Berg. Act. ITelv. 7. t. 8: 129 (1772).

Cuhms branching, $4-7 \mathrm{~cm}$. high from a creeping rhizome. Leaf-hlades flat, acmminate, nearly smooth, $4-10 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. wile. Spikes 2 , slender, exserted, eulms digitate. sometimes with 1-2 laternl ones, $4-15 \mathrm{~cm}$. long, 1.7 mm . wide. Spikelets seemm, in two rows, slightly imbricated, ovate, broadly acute, 1.7 mm . long, first and second glumes thin, 2 -nerved, the first ciliate on the margins.

Mexico, Palmer 3frr, Pringle 3129; Alabama, Mohr.
Florida to Texas and Mexico.
13. P. tenellum Willd. Enum. Hort. Berol. 1:89 (1809). $P$. elegans Flügge, Monog. 183 (1810).

Culms rather slender, $60-90 \mathrm{~cm}$. high. Sheaths compressed, the lower ciliate at the throat; ligule $\mathbf{1 - 2 ~ m m}$. long, blades of sterile shoots comluplieate. $4-10 \mathrm{~cm}$. long. $5-8 \mathrm{~mm}$. wide, uente, pubernlent above, those of the culm 1-2 em. long. Pamicle 15-30 com. long. Spikes 6-13, the lower $5-15 \mathrm{~cm}$. long, those above graduully growing shorter, rachis slightly flexnose, 0.7 mm . wide, pubeseent at the base and very sparingly along the sides. Spikelets loosely arringed in about four rows, some of them on pedicels
exceeding their own length, oval, obtuse or subacnte, $2.5-2.7 \mathrm{~mm}$. long; first and second glumes equal, 3-nerved, but little longer than the floret.

Mexico (Sin Luis Potosi), Pringle 3755, and farther sonth. Alkaline meadows.
14. P. Drummondii C. Muell. Bot. Keit. 19:332 (1861). I'. lentiginusum of Vasey's Catalogue, not Presl.

Culms erect, slender, smooth, often branching below, $60-90 \mathrm{~cm}$. high. Sheaths loose; blades $1-2 \mathrm{~cm}$. long, $10-13 \mathrm{~mm}$. wide, one margin undulate. Spikes $3-5,2-4 \mathrm{~cm}$. apart, the lowest ones 7-10 cm. long, the upper a little shorter, rachis subflexnose, less than 1 nim. wide. Spikelets in pairs, obovate-oval, minutely pubeseent and brown-spotted, a little over 2 mm . long. Usually with a minute sterile glume on the flat side as in Panicum.
'Texus, Nealley in 1888.
15. P. macrophyllum H.B.K. Nov. Gen. et Sp. 1:92 (1815). P. plamifolinm Fourn.? Hemsl. Biol. Centr. Am. Bot. 3: 48 (1880).

Culms $90-1 \geqslant 0 \mathrm{~cm}$. high, smooth. Sheaths hispid, ciliate at the throat; ligule very short; blades flat, scabrid or smooth, $18-25 \mathrm{~cm}$. long, $1-2 \mathrm{~cm}$. wide, acuminate, pungent-pointed. Spikes 5-8, sessile, scattered, somewhat distant, the lower 6-12 cm. long, the others gradually shorter, rachis flat, 1 mm . wide. Spikelets purple. more or less in four irregular rows, crowded, elliptical, obtuse. 2 -e.:3 mm. long, first and second glumes equal, 3-nerved.

Mexico (Sim Luis Potosi), Pringle 3779.
Low fields.
The plants were identified by Professor Scribner; who, on account of meagre descriptions, is uncertain as to the correct name. The type specimens were not at hand for comparison.
16. P. plicatulum Mielix. Fl. Bo:. Am. 1:43 (1803). P. umdelatum Poir. Lam. Eneycl. 5:29 (1804).

Culms 30-60 em. high, simple, smooth. Leaf-blades smooth, $15-20 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. wile. Panicle $10-13 \mathrm{~cm}$. long. Spikes $5-7$, recurved, $2-6 \mathrm{~cm}$. long, the upper much the shorter, rachis less than 1 mm . wide, flexnose. Spikelets in pairs, one pair abont 3 mm . above or below another pair, oval, obtuse, convex on the
back. 3 mm . long, first and second glumes 5 -nerved, the latter when mature with :3-3 transverse plications on each side, third glume and paleat brown.

Mexico (Rio Blanco), Palmer 468.
'Texas to Florida and Mexico.
17. P. setaceum Michx. Fl. Bor. Am. 1:43 (1803). P. ciliutifolium Michx. Fl. Bor. 1:44 (1803). P. aldbile Miehx. Fl. Bor. Am. 1:44 (1803).

Coulms ascending, branching. very slender, $50-70 \mathrm{em}$. high, Leaves throughout, or the sheaths only, smooth, $5-15 \mathrm{em}$. long, :3-5 mm. wide. Spikes mostly single, terminal. and one or more exserted or included in the shaths of the upper leaves, $5-10 \mathrm{~cm}$. long; rachis flexuose, 1 mm . wide. Spikelets in two or more irregular rows, broald-oval, 2.2 mm . long, first glume 3 -nerved, seeond a-nerved.

Delaware, Cuth!y 35: 6.
Ebst Massachusetts to Illinois and sonthward.
Var. ciliatifolium (Michx.) Visey, Contrib. U. S. Nat. Herb. 3:17 (1892). I. rilialifolium Michx. Fl. Bor. Am. $1: 44$ (1803). P. dus! $!h^{\prime}$ !!llum EIl. Bot. S. C. and Ga. 1:105 (1816). Culms stonter: leaf-blades mostly longer, 1 cm . wide: spikelets crowded, often : $p$ pearing in more than two rows, owing to the branching of the pedicels of the spikelets.

Florida. U. S. Drpl. Agricul. 3, from A. II. Curtiss.
Southern States.
18. P. Humboldtianum Flürge, Monog. (;チ (1810).
('ulms hard. not flattened in drying, exserted, branching below, fio-so em. long. Leaf-blades numerons, smooth or rongl, flat, acuminate, 5-1: em. long, 1-1.5 em. wide. Spikes :3-4, aproximate, $8-10 \mathrm{~cm}$. long, rachis 1.5 mm . wide. Spikelets in pairs. 4-rowed, not crowded, pubescent, oval-lanceolate, 3.3 mm . long, first glume with 2 nerves on the margins very close to each other. wer 1 mm . long, second glume smooth, 3-nerved, third shorter, oval, obtuse.

Mexico (Rio Blanco), Palmer 286.
Mexico to Quito.
15. P. dilatatum Poir. Lam, Encyel. 5:35 (1804). P. orutum Nees, Agrost. Bras. 4:3 (18:9) .

Culms 90-1:30 em. high, simple, smooth. Leaf-blades smooth. $30-40 \mathrm{~cm}$. long, i-9 mm. wide. Spikes $3-\mathrm{r}$, rather remote, ( $_{3-10}$ cm. long, rachis over 1 mm. wide. Spikelets in 4 rows, compressed, ovate, acnte, pubescent, 3.5 mm . long, first glume 5 -nerved, second $3-5$-nerved, third orbicular, 2.5 mm . long.

Lonisiama, A. B. Lamylois.
Vir. decumbens Visey, Bull. Torr. Club, 13: 166 (1886).
Cuhms shorter and decumbent. Spikes usually 3-4.
20. P. pubifiorum Rıpr. Bull. Brus. 9, purt 2.23~ (1842). P. Ifallii Vasey and Scribn., Vasey in Bull. Torr. Club, 13:65 (1886).

C'ulms geniculate and rooting, branching below, nodes pubescent, $60-90 \mathrm{~cm}$. high. Ligule firm, $: 2 \mathrm{~mm}$. long; bhules smooth, flat, $10-20$ em. long, 6-8 mm. wide. Spikes 3-6, ipproximate, : -6 cm . long, ruchis $1 . i \mathrm{~mm}$. wide. Spikelets mostly in rouples, those in direct lineal line distint about $\approx \mathrm{mm}$., obtuse, finely pubeseent, ovate, oval or obovate, obtuse, 2.7 mm . long, first and second glumes 3-nerved.

Mexico (Chihuahua), Pringle 3r4; Texas, Nealley; Lower California, Palmer 45.

Alabama to 'lexas.
Virr. glaucum Scribn., ined.
Glaucous; culms erect, rigid ; sheaths hairy ; spikelets more hairy.

Mexico (Coahuila), Pringle 427.
21. P. rectum Nees, Hook. Kew Journ. $2: 104$ (1850). $P$. monostachyum Vasey, Chapm. Fl. S. States, Suppl., 665 (1889).

A smooth erect peremnial, $60-90 \mathrm{~cm}$. high, from creeping rootstocks. Leaf-blades firm, conduplicate, $\because 0-60 \mathrm{~cm}$, long, $2-3 \mathrm{~mm}$. wide. Spikes erect, much exserted, mostly single, sometimes two, approximate, $12-20 \mathrm{~cm}$. long, rachis round on the back, slightly flexuose, about 1 mm . wide. Spikelets in pairs, those in lineal rank nearly touching each other, smooth, oblong, $2.5-3 \mathrm{~mm}$. long;
first glame shorter than the floret, thin, 3 -nerved, seeond equalling the floret, 5 -nerved.

The nbove mame is given on the anthority of General Munro, who had seen the plants of D). (iarber.

Florida, Garber 204, in the yemr 1877, now in the herbarimon of Harvard University.

2ぇ. P. Boscianum Flügge, Monog. 170 (1810). P. purpurascens Ell. Bot. S. C. and (ia. 1: 108 (1816).

Culms deeumbent or ereet, $60-90 \mathrm{~cm}$. high. Leaf-blades flat, smooth or hairy at the base, often purple, 30 cm . long. 6-s mm. wide. Spikes $5-7$, sometimes $10-20$, not erowled, $5-8 \mathrm{~cm}$. long, rachis flat, 2 mm . wide. Spikelets smooth, obtuse, erowded in $2-4$ rows, oval or obovate, 2.3 mm . long, first and second glumes 5 -nerved, third and palea dark brown or black when mature.

North Carolina, U. S. Dept. Agriemb. from Mec'arthy.
North Carolina to Florida and Texas. There is considerable donbt as to the correct name of the grass here deseribed.
23. P. distichium L. Amœm. Actul. 5:391 (1759).

Culms ascending, $20-60 \mathrm{em}$. high, from a long ereeping base, extending beyond the npper sheath. Sheaths smooth; blades linear-lanceolate, crowded below, flat, glaucons, glabrons or rough above, $4-12 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide. Spikes 2 , rarely 3, 3-9 cm. long, 1 sessile, the other on a short peduncle, rachis flat on the back, $1-2 \mathrm{~mm}$. wide. Spikelets singie in two rows (sometimes crowded in more than two rows), those in the middle of a lineal line overlapping one fourth their length, oval, ovate, 3 mm . long; on the flat side sometimes a slender, 1-nerved glume, first. ordinary glume 5-nerved, second 3-nerved.

Delaware. Cauby; Floridiu, Curtiss 3567; Texas, Necolley, Scribuer 356\% from Tweedy; New Mexico. Vasey; Arizona, Priagle; Oregon, Howell; Mexico, Palmer 243. 693.

Virginia, sonth and west; also East India and Australia.
24. P. lividum 'Trin. MS. Sehlecht. in Linn. 26:383 (185:3-5).

Culms branching below, $60-80 \mathrm{~cm}$. high. Leaf-blades $12-20$ em. long, 4 mm . wide. Spikes $4-10,{ }_{2}-4 \mathrm{~cm}$. long, approximate or crowled, the whole $8 \mathbf{- 1 0} \mathrm{~cm}$. long, rachis flat, 2 mm . wide.

Spikelets rather fint, oval, abruptiy pointed, smooth, pale green, in 4 rows or irregularly arranged, 2.5 mm . long, tirst and second glumes 3-nerved, third a little shorter, obtuse.

Mexico, Palmer 206.
Texals to Mexico.
25. P. elatum Rich. Doell, Mart. Fl. Bras. 2, part 2, 78 (18if).

Culms erect, ghabrous, ronting at the lower nodes, $50-60 \mathrm{em}$. high. Leat-blates $20-30$ em. long, $1.5-2.5$ wide, flat, smooth excepting the margins, which are rough, upex narrowly acminate. Spikes 5-i, 1-3 cm. fom ench other, $4-8$ em. long, spreating, rachis flat on the back, $: 2$ mm. wide. Spikelets in pairs, in four crowled rows, obovate, subacute, 3 mm . long, first and second glumes with 1 nerve in the middle and $: s$ near each margin.

Lonisianal, A. B. Langlois in 1880.
Found from Florida to 'Texas.
26. P. Buckleyanum Vasey, Bull. Torr. Clıb, $13: 166^{\pi}$ (1886).

Cuhms simple, smooth, decmmbent at the base, 60-90 em. high. Leaf-blades scabrons, condupliate, $20-40 \mathrm{~cm}$. long, 3-4 mm. wide. l'micle erect. $19-18$ cm. long; spikes $3-6$, alternate, $\because-3.5$ cm . distimt, the lower $6-\% \mathrm{~cm}$. long, the upper $3-4 \mathrm{~cm}$. long, rachis straight. Spikelets light-colored, in four rows, the middle ones overlapping for half their length, elliptical, oblong, acute, 2.5-3.: mm. long, first and second glmaes sparingly pubescent, 3-5-nerved.

Nearly related to $P^{\prime}$. licidnm, from which it difters in its longer panicle, more unmerous, longer and more distant spikes, and the spikelets pubescent.

Texas. Buckley and Nettley.
27. P. vaginatum Sw. Fl. Ind. Occ. 1: 135 (1797).
('ulms from a ereeping base, internodes short, $10-40 \mathrm{~cm}$. high. Leat-blates smooth, distichons, involute, pointed, $3-9 \mathrm{~cm}$. long. Spikes 2 , rarely 3 or $4,: 2-5$ cm. long, on exserted pedicels. Spikelets in two rows, overlapping about one fourth of their length, oblong-linceolate, aente, 4 mm . long, first glume 5 -nerved, second 2-nervel.

Floridit, A. II. Curtiss.

Floridn to 'Texas in saline swamps.
28. P. notatum Flïgrge, (inam. Monog. 106 (1810).

Culms $50-70 \mathrm{~cm}$. high, ascending from a stont root-stock. Leaf-blades narrow, smooth. Spikes 3. exserted, diverging. i-10 em. long, upproximate, both sessile, rachis flat on the back, 1 mm . wide. Spikelets smooth, single. in two rows, those in the same row in the middle of the spike overlapping one fourth of their length, ovate or oval, obtuse, 3.5 mm . long; first glame thin, with two prominent nerves toward each margin, second firmer, 5 -nerved.

From ballast found at ('amden, N. J., coll. by Seribner.
Near the Gulf eomst, West Indies, Mexico, Braral.
29. P. præcox Wialt. Fl. C'ar. \%5 (1;88). I'. lentiferum Lam. Illustr. 1: 175 (1\%:91).

Culms simple, smooth, fio-190 em. high, much exserted. Leafblales smooth or hairy below, $15-30 \mathrm{em}$. long. 15 mm . wite. Spikes 3-6, t-6 am. long. separated abont their own length from each other, rawhis 1 mm . wide. Spikelets single, in two rows, those in a row overlapping for about half their length, or some of the peclicels branching, then $3-4$ rows, compressed. menly orhienlar, or broad oval, $2.2-3 \mathrm{~mm}$. long, first and second frlumes 3 -nerved, or two outer ohseure nerves, making 5 in cach.

Florila, A. II. C'urtiss 3569. Southern States.
30. P. læve Michx. Fl. Bor. Am. 1:44 (1803).

Culms upright or decumbent, simple, $60-120 \mathrm{~cm}$. high. Sheaths compressed ; blades flat, smooth, 30 cm. long, z mm . wide. spikes 3-5, 5-10 em. long. approximate, usually widely diverging, rachis about 1 mm , wide, flexnose or straight. Spikelets single, in two rows, little if at all overlapping, broad-oval. 3 mm . long. first aul second glumes smooth, 5-nerved. Neurly allied to P. Floridaumm Michx. Par. (Phila.), Serilmer 35\%0.

Moist soil ; Sonth New Engliand to Florida and Texas.
31. P. giganteum Baldwin, ined.; see Bull. Torr. Clab, 13:166 (1886).

Culins simple, $90-150 \mathrm{~cm}$. high, exserted. Leaf-blades flat, smooth, erect, $35-50 \mathrm{~cm}$. long, 2 cm. wide. Spikes $3-4,4-5-10$ cm . apart, spreading, $15-00 \mathrm{~cm}$. long, rachis stout, round on the
back，somewhat flexnose， 1.7 mm ．wide．Spikelets in pairs，those in lineal rank with pelicels $5-6 \mathrm{~mm}$ ．apart，smooth，broad－oval， almost acute，：3．5－4 mm．long，first and second ghmes 5 －nerved．

Florila，Curfiss in 1 คがi．
Not yet heard lrom in any other state．
3：．P．Floridanum Michs．Fl．Bor．Am．1：44（1803）． P．marrospermus Flügge，Monog． 1 识（1810）．
（＇ulms erect，simple． $60-150 \mathrm{~cm}$ ．high．Sheaths hairy；blates $30-40 \mathrm{~cm}$ ．long． $5-6 \mathrm{~mm}$ ．wide，hairy or smooth，the upper very short．Spikes 3－5，erect，rachis $1-1.7 \mathrm{~mm}$ ．wide，flexuose，8－12


Fig．22．－Paspalum Floridanum．A，spike；$a$ ，spikelets；b，c，florets； $d$ ，flower；$e$ ，rachis．（Scribner．）
cm ．long．Spikelets in 3 rows，those in a direct line overlapping for about one thitd of their length，smooth，oval，obtnse，3．5－4．5 mm ．long，first and second glumes 5－nerved．Nearly allied to $P$ ．leve Michx．

Virginia to Florida, Arkansas to Texas.
Var. glabratum Engelm.
Leaves smooth; spikes 5-7, rachis $1-1.5 \mathrm{~mm}$. wide; spikelets 4 mm . long.

## Lonisiana.

23. (3). Anthenantia Beanv. Agrost. 48, t. 10, f. 7 (1812). Anthementia R. Br. Flind. Voy. 2: App. (III.) 582 (1s14). Aultuctuthus Ell. Bot. S. C. and Gai. 1: 102 (1816). Aultuit Nutt. Gen. 1: 47 (1818). Leptocor:jphiam Nees, Agrost. Bras. 83 (1824).

Spikelets jointed with the apex of the pedicels, oval, sometimes acnte, rucemose or slender, erect, branches of a loose eontracted panicle containing 1 perfect terminal flower and 1 staminate or neuter. Empty glumes nearly equal, membramous, hairy, as long ats the florets or longer ; fertile floret membranous when young, beroming firmer with age, the apex soft. Stamens 3. Styles distinct. Gruin enclosed, but not adherent.

The genus is closely related to Panicam, but lacks the small lowest glume of that genus.

There are 3 species, 2 of which are $f$, und in North Ameriea, the other in Sonth America.

1. A. rufa (Ell.) Schult. Mant. 2 : 258 (182t). Aulaxanthus rufus EII. l. c. Panicum rufum Kunth, Rev. Gram. 1:35 (1829).

A slender tufted perennial, $50-150 \mathrm{~cm}$. high, from creeping rootstocks, smooth thronghout save the spikelets. Leaf-hlades ereet, flat or conduplicate, almost obtuse, the lower often 40-60 cm . long. 3-4-6 mm. wide. Panicle exserted, slender, interrupted, $5-12 \mathrm{~cm}$. long. Spikelets 3 mm . long. hairs spreading, outer empty glumes oval, 5 -nerved, red near the apex, with 4 vertical rows of hairs, third glame (floral glume of the lower floret) thin. oval, 3 mm . long, with no flower. floral glume of fertile floret delicately 5 -nerved, its palea delicately 4 -nerved.

Florida, A. H. Curtiss 3603; Mississippi, J. Donnell Smith in 1885.

Pine-barren swamps. Southern States.
2. A. villosa Bealuv. Agrost. 48, t. 10, f. 7:748 (1812). Aulaxanthus ciliutus EII. I. c. Panicum ignoratum Kunth, l. c. A slender tufted peremnial with creeping rootstocks, smooth thronghont, save the margins of the leaves and the spikelets, $30-120 \mathrm{~cm}$. high. Leat-blades flat, acuminate, the lower spreading, those on the


Fig. 23.-Anthrnantia villosa. Spikeiet. (Seribner.) middle of the culm $5-8 \mathrm{~cm}$. long. $\mathbf{4 - 6} \mathrm{mm}$. wide. Piniele exserted, slander, $10-18 \mathrm{~cm}$. long. Spikelets elliptical or oval, $3-\mathbf{t m m}$. long, pale green, hatirs fewer than on the former species, usually appressed; outer glume 3-5nerved, with 4 vertical rows of hairs; third ghme (floral glume of the lower floret) thin, enclosing a staminate flower; fertile floret much like that of the former species.

Florida, A. H. Curtass 35!\%, Garber 198, 247; North Carolina, G. MeCarthy; Lonisiama. A. b. Lantlois.

Dry gravelly soil. Sonthem States.
3. A. lanata (H. B. K.) Benth. Journ. Limn. Soc. 19:39 (1882). P'e:spulum lumatum H. B. K.. Nov. Gen. et Sp. 1: !4. $t .29$ (1815). Leptocmighhium lanutum Nees, Agrost. Bras. $2: 84$ (18:9).

A slender tufted peremial, smooth throughont, excepting the margins and the throat of the sheaths and the spikelets. 3050 cm . high. Leaf-blades flat or involnte, acuminate, $3-4 \mathrm{~mm}$. wide. Pamicle exserted, erect. mather densely many-flowered. 10-18 cm. long. Spikelets pale green or straw-colored, linear-lancenlate. $3.5-4.5 \mathrm{~mm}$. long. onter empty ghmes ovate-lanceolate, $\mathfrak{f}$-nerved. with 4 rertical rows of hairs, third ghme ovate-lanceolate. thin and slightly hairy at the apex. delieately 5 -7-nerved. 4 mm. long: palea much like the third glome, delicately t-nerved. Apparently a spikelet with $\mathfrak{2}$ empty glumes. 1 floral glnme. and 1 palea.

Sonth Mexico. C'ubat also in several parts of Sonth America.
24. (4). Amphicarpon Raf. Am. Month. Mag. 2: $1 \% 5$ (1818). . 1 mphicarpmem Kınth, Gram. $1: 28$ (1809).

Spikelets 1-flowered, oblong or ovoid, articulate with the pedicels. of two kinds. in narrow, erect, exserted interrupted panicles, containing perfect flowers which seldom bear fruit ; the other kind
larger, bearing pistillate or perfect flowers at the apex of slender pelmmeles, which bear sheathing bracts near the base. Glumes 3, the outer empty, nearly equal (sometimes with another very small one outside), the floral ghame shorter, delicately membramons, or in the fertile tlowers soon becoming hard. Stamens or staminodea 3. Styles distinct. Grian ohlong, enclosed, but not adherent.

Grasses with flat or involute blades. Somewhat nearly related to Milium and Panicum. There are : species, both found in the southeastern portion of the United States.

1. A. amphicarpon (Pursh) Nash. Mem. Torr. Bot. Club, 5: 352 (1894). Milium amphicarpon Pursh, Fl. Am. S'pt. 1:62, t. 2 (1814). Milum eiliatum Muhl. Gram. 77 (181\%). A. Purshii Kunth, Rev. Gram. 28 (1829-35).

An erect tufted ammual or biemial, $30-120 \mathrm{~cm}$. high. Culms slender, smooth. Blatde and sheath hispid with rigid hairs; the former $5-10 \mathrm{~cm}$. long, 3-10 mm . wide, the upper blade rudimentary. the next below very short and narrow. Spikelets on the strict panicle, elliptical, acute, 4 mm . long, first and second glumes 5 -nerved ; floral glume delicately 5 -nerved; palea 2 nervel ; subterranean spikelets Fig. 24.-Amphicarpon amphicarpon. oval, acute, about 8 mm . long, first and second glumes 15-19-
 $A$, spikelet on the top of plant; $a, b$, florets; $B$, subternnean spikelet. (Scribner.) nerved. Grain ovoid, terete, obtuse, 4 mm. long.

Some of the plants, when only 15 cm high, with no panicle above, produce subterramean fertile spikelets.

Specimens collected on the pine-barrens, New Jersey, in 1884.
New Jersey to Florita.
2. A. Floridanum ('hapm.) Amphicarpum Iיloridamum Chapmam. Fl. S. States $502(1860)$.

An erect pale green peremial, $30-90 \mathrm{~cm}$. high, bramehing below from creeping rootstocks. Sheaths fringed on the margins; blates linear-lanceolate, rigid, nearly smooth. l'aniele thin and narrow, $10-20 \mathrm{~cm}$. long, containing spikelets which are lance-elliptical, $6-7$ mm . long. Empty glumes 3 . first $1-9$ mm. long. second and third nearly equal, 7-8-nerved; floral glume membranons, 5 - $\uparrow$-nerved, its palea with 1-2 nerves toward each margin. Subterranem spikelets not seen. Anthers of the radieal flowers imperfect; grain compressed, globose, pointed. " Palea of the ratical thowers ernstaceous at maturity." ('mapmas's Flora. Bamks of the Apaliachicola River, Florida. Sept. and Oct.
25. (5). Eriochloa 1I. B. K. Nov. Gen. et Sp. $1: 94$ (1815).

Mourchlue Bealur. Agrost. 49. t. 10 (1812).
Helopus 'I'rin. Fund. Agrost. 103 (1820).
OElipurlue Link, Itort. Berol. 1: 51 (182").
Aglyria Willd. ex Steud. Nom. Ed. ©. $1: 3 \%$ (1840).
Alyria Willd. ex Stend. l. e. $66(1840)$.
Spikelets with 1 perfeet llower, and in some cases with a second staminate or nenter one, withont protruding awns, with a callus, annular or almost enplike base, articulate on a short pedicel, in 1-2 rows, along one side of the simple branches of a simple panicle. Empty glumes usually membramous, equal or subequal; floral glume of the terminal floret shorter, of a firm corioncons texture, obtnse, but tipped with a tuft of hairs or it point or short awn, not exceeting the onter glumes; its palea of mueh the same texture. Stamens 3. Styles distinet, mather long. Gmin enelosed. hut not adherent.

Bentham, in Flora Arstraliensis and in Genera Plantimum, defines this gems as 1 -flowered. In accordance with a suggestion by Vasey, in Botanicala (inempe, p. 96, 1884, I have changed the gencric character to inchude Panioum molle Michx., which
hats a second staminate flower below the perfect one. The gemus has the habit rather of the section Pirtechiariat of I'tuicum than of l'espulum. but wants the small lower grlume of the former genus, and differs : :om both in the pecaliar callus. A few species of I'tuictull have more or less of a callus.

There are about $\tilde{i}$ species, 5 fomed in North Americis, 1 in Asia, 1 in Afriea. Some extend to Australia.

The most natural key for aiding to find the name of a species would start ont with a, those in which the fertile florets are mucronate ; $l$, those in which the fertile parts are awnless, but have a tuft of hairs at the apex. The following more artificial key may be found casier and equally useful:
A. Spikes 6-7. simple, ereet.
a. Blates short and 1-1.5 em, wide. . . . . . . . 1
a. Blades long and narrow
b. Lower spikes 2 cm . or less long. . . . . . . . $\underset{\sim}{2}$
b. Lower spikes $4-5$ em. long. . . . . . . . . 3
B. Spikes more than \%. . . . . . . . . . . . (c)
c. Spikelets abruptly pointed, 4 ma, long. . . . . . 4
c. Spikelets ovate-lanceolate, $3.5-4 \mathrm{~mm}$. long. . . . . 5
c. Spikelets ovate-lanceolate, 5 or more mm. long. . . . 6

1. E. Lemmoni Vas. \& Scrib. Coult. Bot. Gaz. 9 : 185 (1884).


Fig. 25.-Eriochloa Lemmomi. A, spikes; $a, b$, spikelets; $c$, foret. (Scribner.)
Culms ascending, branching below, $50-90 \mathrm{~cm}$. high, and with the sheaths and blades clothed with fine. soft pubescence. Sheaths
rather loose, mostly shorter than the internodes; ligule a ciliate ring ; blades flat, acuminate, $8-15 \mathrm{~cm}$. long, $1-1.5 \mathrm{~cm}$. wide. P'anicle simple, $6-10 \mathrm{~cm}$. long, rays $4-8$, spikelike. secund, spreadiug in flower, erect in fruit, $\mathfrak{2}-\mathbf{3} \mathrm{cm}$. long, clothed with short hairs. Spikelets in pairs, 1 sabsessile, pubescent, lance-elliptical, acute, i-6 mum. long. Outer glumes soft-hairy excepting the obtuse tip, equal, narrowly ovate, first 5 -nerved, second 3 -nerved ; floral glume $2.5-3.5 \mathrm{~mm}$. long, finely wrinkled, oblong or obovate-oblong, apex subacute, with a tuft of short hairs.

Mexico, P'ulmer 110², Pringle $231 \%$.
2. E. sericea Munro, Vasey's Contrib. U. S. Nat. Herb. 3 : 21 (1892).

A slender tuifed perensial, about 50 cm . high, clothed from culm to spikelet with very short pubescence. Sheaths reaching above the nodes ; blades flat or involute, $12-20 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. Panicle exserted or partially enclosed, simple, $7-12 \mathrm{~cm}$. long, bearing 4-6 simple, seeund spikes about 2 cm . long and distime their own length from each other. Spikelets narrowly oval, acute, $4-4.5 \mathrm{~mm}$. long, borne on short pedicels, on which some of the hairs often extend to the apex of the spikelet, first and second glumes equal, 5-nerved; fertile floret oval, very briefly mucronate.
'Texas, Reierchon for U. S. Dept. Agricul. 37.
Texas and New Mexico.
3. E. longifolia Vasey, Contrib. U. S. Nat. Herb. 3: 21 (1892). E. mollis lonyif lia Vasey, Bull. Torr. Club. 13: 95 (1886).

Culms smooth, slender, branching, $60-120 \mathrm{~cm}$. high. Lower sheaths nearly as long as the internodes; blades smooth, eacept the soft hairs at the nodes. $30-60 \mathrm{~cm}$. long. : $0-3 \mathrm{~mm}$. wide. Panicle exserter, slender, $12-20 \mathrm{~cm}$. long, of $5-8$ pedicellate alternate spikes, the lower one 5 cm . long, the others gradually shorter; general rachis and rays finely pubescent. Spikelets $10-12$ to the spike. third ghme destitute of a flower, fertile floret short-awned.

Florida, Curtiss.
4. E. mollis Kuntl, Rer. Gram. 1: 30 (1829).

Peremial ; culms smooth below, 1-2 m. high. Leaf-blades flat, $30-50 \mathrm{~cm}$. long, $1-1.5 \mathrm{~cm}$. wide, throat fringed. The nodes,
bramber of the pamicle and spikelets, villous. Pamicle open. ${ }^{0} 0-30$ ('III. long, branches mostly simple, those below $4-6 \mathrm{~cm}$. long. those ahove 2 cm . long. Spikelets 2 -flowered, mostly single, some in pairs or in threes. wal, abruptly pointed, 4 mm . long ; first and second glumes membramons, obtuse when spreal. 5 -nerved : lower palea as long as the second glume, hyaline, ?-nerved, enclosing at staminate flower ; fertile floret oval, obtuse or mucronate, $\mathbf{3}$ m.m. long.

Much like E. punclalu, amd in Txdex Kewensis placed with that species.
"Sea islands of South Carolina." Ellıott. Florilla, C'urtiss 3600.
5. E. punctata (L.) W. Hamilt. l'rod. Pl. Ind. Oce. 5 (18:5).
 pilosus 'Trin. Fund. Agrost. $10 \pm$ ( 18000 ). WEdipurlune puturtutu Link, IIort. Berol. 1:51 (18: $\uparrow$ ). Ihelopus punctutus Nees, Agrost. Bras. 16 ( 1809 ).

Peremial : culms branching below, smooth or silky hairy. especially at the notes amd near the paniale, fo-i0 cm. high. Sheaths smooth or soft hairy, reaching nowly to the nodes: blales flat, hirsute ahove, $5-15 \mathrm{~cm}$. long. : $3-10 \mathrm{~mm}$. wide. Paniele simple, narrow, exserted or partially included, $f-10 \mathrm{~cm}$. long, rachis and branches short-hairy, branches $5-8$, second. subsimple, 2-3 or even 5 cm . long. Spikelets mostly single, some in pairs, on pedicels $2-t \mathrm{~mm}$. long. clothed with short hairs, ovate-laneolate. $3.5-4 \mathrm{~mm}$. long, with an awn $0.5-2 \mathrm{~mm}$. long: the 2 empty grumes 5 -nerved, first the larger : fertile floret rongh, narrowly oval, 2.5-3 mm. long, very briefly mucronate. or with the awn longer.

New Mexico, U. S. Dept. Agricul. 17 : Texas (El Paso), Jones $41 \% 7$ : Mexico, Pringle 812 ; Arizona, Pringle ; Lower California. Palmer 44.
'Texas, Arizona, New Mexico. Mexico, West Indies, Buenos Ayres.
(6. E. aristata Vasey, Bull. 'Torr. Club, 13: 229 (1886).

Culms rather stout, deemmbent and branching below, noles:
ghabrous or finely pubesent, $90-1 \geqslant 0 \mathrm{~cm}$. high. Leaf-blades flat, atcominate, seabrous above, $12-35$ ( mm . long, $1-1.5 \mathrm{~mm}$. Wide. P'anicle simple, the lower branches $8-10 \mathrm{~cm}$. long. those ahove shorter, rachis and bramehes finely pubescent. $15-05$ cm. long. Spikelets 1-Howered, pubesent, ovate-lanceolate, 8 - 10 mm . long, including the gratually tapering awns, tirst glme wider and longer than the second, both 5 -nerved ; fertile lloret rongh. elliptical, shortly murronate. 3.5 mm . long.

Found in Mexico.
Oi. ( B ). Panicum L. Sp. Pl. 50 ( 1753 ).

E‘himochlou Brams. Agrost. 53. t. 11 (1si:2).
Hymemuchue Beams. Agrost. tis. t. 10. f. s (1812).
C'rochlout Beams. Agrost. 52. t. 11. f. 1 (181?).
Trichucleue Nees, Agrost. Brats. 85 (1829).
Brarliaria (iriseb). Ledel). Fl. Ross. $4: 469$ (1853).
Inden Riwnexsis contains the mames of 25 other synonyms.
Spikelets with 1 terminal perfect flower and often a staminate or neuter Hower below it, rately awned, varionsly armanged along the bramehes of a panicle. Glumes usually the outer one smallest. sometimes minnte or rarely obsolete, the second and third very variable in relative proportions, the third often with a palea with or without 3 stamens in its axil. fourth or floral ghme smaller, or as long as the third, of a firmer texture. (anelosing a palea and perfeet tlower. Styles distinct or very shortly mited at the hase. Grain endosed, but not adherent.

The gems is a very large one. in many respets polymorphous, containing $250-280$ species, though nealy soo supposed species have been pmblished. It is not separated by any miversal chameters from I'asputhm. No less than eighteen genera have at different times been separated from st, but are now rennited. some of them as sections.

Wheir limits are far from being absolutely afinite. Plants of this gemus are well represented in the warmer regions of the earth. Some of our worst weeds belong here, while $I$. miliaceum (Indian Millet), P. miliare (Little Millet), P. frumentaceum (Sonwa

Millet), P. columum (Shama Millet), form important articles of food for man and domestic animals.
A. Difitaria (lleist. as a gemus). Spikeleds eromeled ?-.; to!ethe:, mostl! in puirs. alony the onter or lunere side of simple
 outer glume cery small orr obsolete : root mostly cmunul. Some species are very closely allied to /'aspulum.
a. Spikes erect. rachis less tham 0.5 mm . wide. . . . . i
a. Spikes spreading. machis less than 0.5 mm . wide. . . 2, 3
a. Spikes spreading. rachis ahont 1 mm . wide. . . . . (h)
b. Spikelets oblong. acute. abont 3 mm . long. . . . 4
b. Spikelets elliptical or ovoid. . .' . . . . . . (c)
c. Leaves smooth, 3-4 mm. wide. . . . . . . 5
e. Leaves hairy. $5-$ imm. wide. . . . . . . . $;$


 much hurdeuri. Siperies feur.

〒. 8, 9
 in thes: alld thrers. : A-4-seriate ulong simple spikes borne on thr
 huriay a smmell firs/ wr lourre glumer. Shating off with some of the sparingly-flowered species into E'upunicum, comprising many species.
a. Spikelets single and in two rows. . . . . . . . (b)
b. Spikes t-f cm. long. . . . . . . . . . 10.11
b. Spikes 1-:3 em. long. . . . . . . . . . . (c)
c. Spikes 4-8 approximate. . . . . . . . . 1:
c. Spikes $8-1: 3$ on abont 10 cm . of the axis. . . . 13
c. Spikes $10-15$ on $20-30 \mathrm{~cm}$. of the axis . . . . 14
a. Spikelets in twos or threes. . . . . . . . . . (b)
b. Spikes appressed. the lowest often not overlapping . (c)
c. Plant tall, erect. . . . . . . . . . . . 15
e. Plant creeping. . . . . . . . . . . . 16
b. Sipikes spreading, imbricate. . . . . . . . . (c)
e. Petuncles about 0.5 mm . diam. . . . . . . 17
c. Peduncles 1 mm . or more diam. ..... (d)
ii. Bhales lance-ovate, 3 mm . long ..... 18
d. Blates much longer. ..... 19. 20D. Ecinnochloa (Beans, as a gemus). spikelets imbricute, spiked.sessile or on short pedicels on heo sides of a triamyulur ruchis.usuall!, rough with stiff' hairs, the third ylume often awl-pointedor awwel. Usually coarse plants; only a slightly distinct see-tion of Panicum.
Spikelets 5 mm . or more long. ..... 20
Spikelets less than 5 mm . long. ..... (a)
a. Spikes simple, about 2 em. long. ..... 21, 22
a. Spikes more or less compound. ..... 22, 2:3
E. Ptychopirllem (Bram as a genus). Tull with ample leaves.Panicle simple or componmd, man!--fluwered. Syikelets subses-sile, subteuded by a solitur!! bristle. which seems to connect thesespec:es with Chamuraphis (Setaria). The setre of this section,however, are merely the tips of the ultimate spikelet-bearingbranches of the panicle, whereas the setae of chamaraphis areabortive branchlets, forming a kind of involucre below the spike-let. A small and distinet seetion.24. 25
F. Hymenachine (Beame, as a genus). Spikelets small or mimute in a spikelike panicle. Species 5 or b. . ..... 26
G. Eupaniocm. Spikelets in panicles, aumless, mostly pedicellate.Containing about 200 species, strietly normal in structure.Several of the cultivated Millets belong in this seetion. (K. M.)K. Viryaria Trin. Spikelets pointel, often in pairs. Branchesof the panicle mostly angular.
Stiff hairs on the perlicels. ..... 27
No bristles nor stiff hairs on the pedicels. ..... (a)
a. Spikelets conspienonsly white. pubescent. ..... 28
a. Spikelets with appressed. silky hairs as seen by a lens. ..... 2!
a. Spikelets not white. pubescent nor hairy. ..... (b)
b. Spikelets clothed with short hairs from callus- bases. ..... 30
b. Spikelets smooth or slightly rough. ..... (c)
c. Spikelets 3 in number, 5-6 mm. long, very murrow (some plants of 30 ). ..... 31, 32
c. Spikelets ubout 5 mm . long, ovoid or oval, ante. ..... 33
c. Spikelets 3 in number, $5-6 \mathrm{~mm}$. long, wider ..... (d)
d. Panicle narrow, simple, blades smooth. ..... 34
d. Panicle diffuse, large. ..... (e)
e. Sheuths pubeseent. ..... 35
e. Sheaths smooth. ..... 36
c. Spikelets about 8 mm . long, ovate-lanceolate. ..... 37
c. Spikelets usually 4 mm . long or less. ..... (f)
f. Panicle very narrow. simple, culm and leaves slender. ..... 38
f. Panicle spikelike, many-flowered. ..... 39
f. Pimicle diffuse. ..... (g)
g. Spikelets less thim 2 mm . long, plimit slender. ..... 40
g. Spikelets about 2.5 mm . long. ..... (h)
h. Rootstocks creeping. ..... 41
h. Rootstocks not rreeping. ..... 42. 43. 44
g. Spikelets acute on very slender pedicels of a large diffuse panicle. ..... (i)
i. Ammal: sheaths usually hirsute. spike- lets $2-2.7$ mm. long. ..... 45
i. Annmal: sheaths usually hirsute. spike- lets $3 . \therefore-3.5 \mathrm{~mm}$. long. ..... 46
i. Sheaths usmally smooth, spikelets 3.j- 6 mm . long. ..... 34
i. Sheaths usually smooth, spikelets 4 mm. long. ..... 36
g. Perennisal: smooth. bulbous, spikelets terete, : $3-4 \mathrm{~mm}$. long. ..... 47
g. Perennial; sealy thizomes, spikelets 4 mm. long. ..... 48
g. Perennial : tufted. spikelets $3.5-\mathbf{4} \mathbf{m m}$. long, hates $3-4 \mathrm{~mm}$. wide. ..... 49

> g. Peremial: hirsule. spikelets 4 mm. lomg, blades li-10 mm. wile. . . . . . 50
M. Miliaria' 'Trin. Sipikelets oburete or allipsoidel, obluse orbarerly pminted.
Spikelets with 2 prominent wows of hairs ..... 51
Spikelets warty, roughemed. ..... 52
Spikelets tinely ghambiar on the surlace . . 53. 54. 55, is
spikelets more or less pubeserent. ..... 5 \%
Spikelets unlike either of the 4 previons sertions. ..... (a)
a. Spikelets about 1 mm . long. ..... is
a. Spikelets i.t mm. long. hanles ?(0-30 mm, wide. ..... 39
a. Spikelets : mm. long. balles :-4 mm. wille ..... (in, 61)
th. Spikelets $1.5-2 \mathrm{~mm}$. long. blates $\mathrm{i}-\mathrm{\%}$ mm. wirle. ..... (i)
a. Spikelets $1.6-1.0 \mathrm{~mm}$. lomg , hades 1.5 mm wide. ..... 1;3
a. Spikelets usually more thim 2 mm. long. ..... ( 1 )
h. Bades 2.5 mm . wille, strict, panicle smatl, very marrow. ..... 64
b. Bades 4.6 mm , wide, inclading the hases of the narrow banides. spikelets ${ }^{2} .5 \mathrm{~mm}$. long. ..... ${ }^{6} 5$
b. Blaules 1-2 cm. wide, spikelets $2.5-3 \mathrm{~mm}$. long: pirt of. ..... (is)
b. Blatles usually $\mathfrak{i} \mathrm{mm}$. or more wide. ..... (c)
c. l'imicle very simple and marrow, spokelets 3 mm . long, hatles $10-15 \mathrm{~mm}$. wide. ..... 68
c. P'anicle compomal. sprearling. ..... (d)
(1. Spikelets $2.2-2.3 \mathrm{~mm}$. long. plants $90-1 \geqslant 0$ cm. high, often hairy. ..... 69
d. Spikelets $2.3-3 \mathrm{~mm}$. long, hades $10-20$ mm . winle, plant smooth. ..... 67
d. Spikelets 3 mm . long, hades $\mathfrak{f}-13 \mathrm{~mm}$. wide. ..... $r 0$
(1. Spikelets $3-4 \mathrm{~mm}$. long, blades $15-30 \mathrm{~mm}$. wide. ..... (e)
e. Sheaths often hairy. ..... 71, 72
e. Sheaths smooth. ..... T3H. Lasidces. Spikelets obocate, bearing a tuft of cillous don'm at
 variable.

> One speries. 74.

1. P. filiforme L. Sp. I'l. is ( $1: 533$ ). P'uxumlum filifirme
 (iram. $1: 31$ (181i). Syutherismen rillow Wialt. Fl. Car. ir (1iss), teste Kimith.
('ulms very slender. upright, murh brameh below. 30-i0 em. high. Lower shaths hairy : hades smoth, $t-29 \mathrm{~cm}$. $\mathrm{long}, 3 \mathrm{~mm}$. wide. Spikes ?-s. erect, "proximate, $4-14$ im. long, the rachis filiform. triangular. flexnose. Spikelets in pairs or threes; in the former case the pedicel of one is about its own length, of the other more than twice as long: tirst ghme mimute or ohsolete, second and thind thin. clothed with minnte hairs with enlarged tigs, the former half or two-thirds as long as the spikelet. 3-nerved, the longer 7nerved, fourth and palea shorter. diark brown.

New Jerses, Neribuer 3590, Beal for M. A. C.; Georgia, C'oule! : Mexico. P'almer 45t, 502.

Florida, 'lexas, and Mexico.
2. P. Simpsoni (Visey). I. semgninale L. var. Simpsoni Visey, Contrib. U. S. Nat. Merb. $3: 85$ ( 1892 ).

Culms bramehing and rooting at the lower nodes, more or less compressed, $60-1: 0 \mathrm{em}$. high. Sheaths ahont the length of the internodes, soltly pubeseent with hairs from glandular bases: lignle ciliate. about 1 mm . long : blades fat, slightly pubescent. 10-15 cm . long, $4-6 \mathrm{~mm}$. wide. Spikes $8-10$. digitate or approximate. spreading. 1:-15 em. long, the rachis slightly flexuose. flattened, 0.3-0.4 mm. wide. Spikelets in pairs. one sulsessile. the other raised on a perticel half or two-thirds its length : empty grumes $\because$. suberqual, a little longer thim the tloret. smooth. linear, 3.2 mm . long, almost obtnes, when spreal. i-nervelf flowal glame obsentely 3 -nerved. Anthers linear. : mm. long.

Florida (Manatce). J. H. Kïmpson in 1890 for U. S. Dept. Agricul.
3. P. setigerum Beame. Fl. Owar. 1, t. 49 (1804). Echinochloa setigera Beanr. Agrost. $8: 3$ (1812).

Culms slender, genieulate, branching below. A-50 cm . high. Leaves more or less pubeseent throughout: biades flat. 3-6 cm. long, 4-7 mm. wide. Spikes 3-8, approximate, spreading, 4-8 cm . long, rachis triangular, flexuose. Spikelets in pairs or threes, ovate-lanceolate, 2.2 mm . long, pedicels $0.5-1.5 \mathrm{~mm}$. long, first glume obsolete, second half as long as the floret, third smooth, 5-nerved.

Florida, G. V. Nash 996, in 1894.
High pine land along roulsides.
4. P. sanginale L. Sp. Pl. 57 (1753). Crab-grass. Fin-Ger-(inass. Digituria sanguimalis Scop. Fl. Carn. Ed. 2. 1:52 (1\%\%2). Syutherismu precox Walt. Fl. Car. 76 (1788). I'aspalum sanguinale Lam. 'Tabl. Enevel. 1:176 (1791).

Culms erect or decumbent. brimehing below, rooting at the lower nodes, $30-90 \mathrm{~cm}$. high. Leaves often pubescent, blades flat. very variable in length and width. Spikes $4-15$, rarely $2-3$, ereet or spreading, crowded within $2-3 \mathrm{~cm}$, at the end of a long peduncle. 3-15 cm. long, the rachis usually flattened on the back. flexuose, 1 mm . or less wide. Spikelets in pairs, 1 subsessile, the other reaching half its length above the lower, the pedicellate spikelet containing more pubescence than the other, obloug, acnte, 2.5-3.5 mm . long. first glume minnte, second lanceolate, abont half as long as the spikelet, pubescent or nearly smooth, 3-5-nervel, third glume pubescent or nearly smsith. 5 -i-nerved, fourth glume and palea shorter. smooth. Grain flattened, oblong, 2 mon. long, the embryo less than half its length.

New Jersey, Scribuer 95: Masstchnsetts, Beal for M. A. C. 9: Texas. Jrmay for Nat. Mus. 10. Georyeson DD ; New York. Beml for M. A. C. 11: Oregon. Houell ; Mexico. I'tmor 48, 269.

Introduced from Europe into gardens. fields. and waste places. A very common ammal weed, thriving in warm weather. The roots are very strong, making it difficult to remove the plants.
5. P. hineane Krock. Fl. Sil. 1:95 (1787). Digitarin humifusa Pers. Syn. 1:85 (1805). S'yuthreismu glubre Schrad. Fl. Germ. 1:163 (1806). I'aspalum ambigntm I). ('. Fl. Gall. 123 (1806). I'anicum glabrum Giund. Agrost. 1: 22 (1811).

Culms spreading, prostrate, or crect where crowded or shaded. branching freely below, $15-30 \mathrm{~cm}$. high. Leaf-blades flat, thin, smooth, $3-6 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide. Spikes $\mathfrak{2}-6$, diverging, nearly digitate, $4-6 \mathrm{~cm}$. long, rachis flat, thin, 1 mm . wide. Syikelets 3 together, successively overlapping for half their length, ovoid or oblong, 2 mm . long, first glume minute and likely to be overlooked, second and third as long as the spikelet, soft with very short hairs, some having enlarged tips, 5 -nerved.

Iowa, Hitchcock; Ontario, Fowler.
Introduced from Europe. An annual grass, common especially southward.

Var. Mississippiense Gattinger.
Plant $30-50 \mathrm{~cm}$. high; spikes $7-10 \mathrm{~cm}$. long, rarhiz nearly straight; spikelets mostly in pairs or single. 'Tennessee. Gaťinger. also Minneapolis, Minn.
6. P. serotinum (Walt.) 'Trin. (Gram. Panic. 166 (1833). S'yutherisma serotima Walt. Fl. Car. $\% 6$ (1;88). Digitaria serotina Michx. Fl. Bor. Am. 1: 46 (1803). D. villosa Ell. Bot. S. C. and (aa. 1:132 (1806). I'uspalum serotimum Fluegge, Monog. 146 (1810).

Perennial ; culms branching below, ascending from a creeping base, $10-30 \mathrm{~cm}$. high. Blades and sheaths rongh, hairy, the blades thin. flat, $3-7 \mathrm{~cm}$. long, $5-7 \mathrm{~mm}$. wide. Spikes 3-5, exserted or included. spreading, not over 1.5 mm . apart at base, $4-7 \mathrm{~cm}$. long, rachis thin, flat, 1 mm . wide. Spikelets mostly in threes on pedicels of unequal lengths, oblong, acnte, 1.5 nmm . long, first glume ohsolete, second one-third as long as the spikelet, 3-nerved. clothed with erooked and knotted hairs, third hairy, about as long as the spikelet, 7-nerved.

Florida, Curtiss 3600.
North Carolina to Florida and westward.
7. P. lanatum Rotth. Act. Lit. Univ. Mafn. 1: 269 (17\% $\%$ ). $P$. leucophexm II. B. K. Nov. Gen. et Sp. 1:97 (1815).

Culms stout, erect, $60-120 \mathrm{~cm}$. high. Leaf-blades flat, broadly linear, scabrous, often 30 cm . long; ligule ciliate. I'anicle erect, contracted, $15-30 \mathrm{~cm}$. long, branches inmmerous, $5-10 \mathrm{~cm}$. long.
$S_{\text {pikelets }}$ in pairs on unequal predicels. linear-lanceolate, 4 mm . long, elothed with mmerons soft white or brown hairs, as long as the spikelet, first glume minute, second lanoeolate. 3-nervel. nearly as long as the spikelet, third glume ovate-lanceolate. 5 -nerved ; no palea; fertile floret smooth, brown, orate-lanceolate, mocronate. 3.5 mm . long.

Florida, L. S. Dept. Agricul. No. 80 from Curtiss; Texas, Nealley.
8. P. lachnanthum A. Gray, Pacif. Rail. Rep. : : 21 (185i).

Culms rather slender, $60-90 \mathrm{~cm}$. ligh. Leaf-blades numerous below, scabrid, $7-15 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide. Panicle slender, contracted, $15-20 \mathrm{~cm}$. long, the branches fewer and shorter than in the preceding. Spikelets in pairs, oval-lanceolate, 3 mm . long. In other respects much like $P$. lamutum II. \& K.

Mexico, Pringle 3as : Arizona, Pringle; California, Palmer 348.
9. P. tenerrimum Kunth. Rev. Gram. 1:39 (1829). Trichachue tenuis Nees, Agrost. Bras. 89 (1829).

A very slender erect perennial, $30-60 \mathrm{~cm}$. high, sparingly branched at the base. Leaves of the culm 8-12, sparingly hairy, on sterile shoots and the culms alike. Sheaths longer than the internodes; ligule a mere ring ; blades flat, erect. rather abruptly pointed, $3-4 \mathrm{em}$. long, $1.5-2.5 \mathrm{~mm}$. wide, the $\quad$ npper $5-10 \mathrm{em}$. long. Spikes $1-3 \mathrm{em}$. long, rays $3-6$, single, slender. flowerbearing for the whole length. Spikelets narrowly elliptical. 2.3-2.6 mm . long, elothed with appressed hairs, first glume mimate, second and thirl equal. the former 3 -nerved, the latter 5 -nerved, floret brown. nearly as long as the longest glumes.
'Texas (Peoor ('ounty and Del Rio). Vealley for C'. S. Nat. Mus. in 1892. the only localities known in North America. Also found in Brazil.
10. P. platyphyllum Mumro, Wright. in Sauv. Fl. Cub. 197 (18~3).

Culms deeumbent, branching, $30-60 \mathrm{~cm}$. high. Leaf-blades and sheaths pale green, firm, smooth or nearly so, blates flat, broad at the base, $6-10 \mathrm{~cm}$. long. 5-8. cm. wide. Spikes 3-7,
spreading, ${ }^{2}-6 \mathrm{~cm}$. from each other, some of the lowest enclosed. : $3-6 \mathrm{~cm}$. long, rachis flat or involute, abont 2 mm . wide. Spikelets single, imbricated little or none, sessile on alternate sides of a ridge of the rachis, smooth, elliptical-ovate, almost acute, about 4 mm . long, first glume broad, thin, obscurely nerved, about 1 mm . long, second 7 -nerved, floral glume of the neuter floret mueh like the latter. 5-nerved, its palea a little shorter, uper floret rugose. oval, 3 mm . long. This much resembles P'aspalum.
'Texas. IT. S. Dept Agricul. No. 88. collented by J. Reverrhon. E. Hall. (i. C'. Vealley.
11. P. plantafinetw Link, Hort. Berol. 1: 206 (182\%).

Ammal; enhms branching below. 30-60 ('m. high, from a (reep)ing or genienlate base Margins of the sheaths and the ligule eiliate-fringed. sheaths mostly longer than the internoles; blades flat. smooth, $\quad 7-15 \mathrm{~cm}$. long. $1-1.5 \mathrm{~cm}$ wide. Spikes abont four. $3-5 \mathrm{~cm}$. long, seennd, the lowest partly inchuded, the terminal one on a pedicel nearly its own length, the others single. sessile, $2-4$ ( m . from each other. Spikelets single, alternating in two rows along one side of a narrow rachis, those of the same row imbrieate or not, smooth, compressed, ohovate-elliptical, about 4 mm . long, first glume very broad, clasping the spikelet. $\because \ldots \mathrm{mm}$. long. 7 -nerved. second glume and floral glome of the neuter floret equal, broally oval when spread, the former 9 -nerved, the latter 7 -nerved, the palea of the latter but little shorter, fertile floret oval, transversely wrinkled, 3.5 mm . leng.

Sparingly introduced and found on ballast-ground at Philadelphia. Penn.
12. P. prostratum Lam. Ill. 1:1:1(1791). P. ctospitosmm Sw. Fl. Ind. Oce. 1: 140 ( $1: 1: 17$ ).
'Tufted or ereeping, much branehed below, 30-50 cm. high. Sheaths inflated; hades thin, flat. broad at the base. hairy as well as the sheaths, $7-15 \mathrm{~cm}$. long, $6 ; 10 \mathrm{~mm}$. wide. Spikes $5-9$, alternate, ascending on 2-3 centimeters of the top of the exserted culm. $1-2$ cm. long. Spikelets altemate in 2 rows on one side of the hairy ruchis, overlapping for about one-third of their length, suhsessile, smooth, oval, awnless, abont 3 mm . long, first ghme thin,
acute, $1-2 \mathrm{~mm}$. long, 3 -nerved, second 5 -nerved, third or floral glume to the neuter floret like the second empty glume; palea as long as its glume, oval, hyaline; fertile floret rugose, oval, mucronate.

Mexico, Pringle 3i5, Palmer 254.
Found in Mexico, West Indies, Egypt, and India, and very likely in Texas and New Mexico.
13. P. Isachne Roth, Nov. Pl. Sp. 54 (1821). Var. Mexicana (Vasey). P. eruciforme Sibth. Fl. Græc. 1:44, t. 59 (1806). Var. Mexicanu Vasey, ined.

Culms branching, creeping below, nodes hairy, 20-40 cm. ligh. Leaf-blades flat, rough, broad at the base, sometimes hairy, 5-10 cm. long, $3-7 \mathrm{~mm}$. wide. Pamicle secmud, narrow, 6-12 cm. long, sometimes partially included. Spikes 8-12, alternate. 1-2 cm. long, rachis filiform. Spikelets single, altemate, imbricate for hadf their length on pedicels less than 1 mm . long, attached to one side of the rachis, pubescent, elliptical, almost acute, 1.7 mm . long. first glume broad, minute, sec and ovate, obtuse, 5 -merved, as also is the floral glume of the neuter floret, its palea obtuse, shorter: fertile floret smooth, about 1.5 mm . long.

Specimen seen was cultivated from seed obtained in Mexico, by U. S. Dept. Agricul., 188\%.
14. P. paspaloides I'ers. Syn. 1: 81 (1805).

An erect stont glabrons peremial, sparingly branched, 60-90 cm . high. Leaf-hlades $20-30 \mathrm{~cm}$. long. 6 mm . wide. Spikes $10-20$, erect. simple. alternate along $2-3$ eentimeters of the axis. $2-3 \mathrm{~cm}$. long. Spikelets single, subsessile on two sides of a flexnons. triangular rachis, those in one row overlapping for onetomth their length, glabrous, donbly convex, oval, aente. awnless, $\because .5 \mathrm{~mm}$. long. containing a staminate and a perfect flower; first imel secoud empty glumes membranous, broad. obtuse, the former nerveless, 0.5 mm . long. the latter twice as long. 4 -nerved; floral ghome of the lower floret 5 -nerved; paleat as long, hyaline. obtuse. second floret oval.

Mexieo. Pulmer 499. 690, Prinyle 3336: 'Texas, Vralley.
In water, Florida to 'Texas and Mexico; also found in Central America, Mauritins, Brazil, Egypt, tropical Afriea, and East Indies.
15. P. Curtisii Stend. Syn. Pl. Gram. 66 (1855), not Chapm. (1860).
P. Helteri Ell. Bot. S. C. and Ga. 1:115 (1816).
P. curinatum Torr. Bost. Jomrn. Nat. Hist. I: 137 (1835), not l'rest (1830).
I. digitarioides Carpenter, ex M. A. Curt. in Am. Journ. Se. (II.) $7: 410$ (1849), not Rasp. ex Stend. Nom.

Culms slender, rigid, often rooting at the lower nodes, 100-130 cm. high. Sheaths sometimes hairy ; blates smooth. rigid, 15-20 cm. long. 10-15 mm. wide. Paniele slender, simple, $15-18 \mathrm{~cm}$. long. Spikes appressed, the lower ${ }^{2}-4 \mathrm{~cm}$. long, $5-8 \mathrm{~cm}$. distimnt, the upper crowded and very short, rachis slender, flexuous, triangular. Spikelets mostly in pairs on pedicels shorter than themselves, each containing a staminate and a perfect flower, ovatelanceolate, 2-2.5 mm. long: first glume half as long as the spikelet, acnte, 3 -nerved, second ovate, 5 -nerved: floral glmme of the sterile floret like the second empty glume : palea oval, as long as its glume 2-nerved; fertile floret orate-lanceolate, acute, much like the preceding.

Florida, Curtiss 3585.
Ponds and swamps. North Carolina to Florida and Texas.
16. P. obtusum II. B. K. Nov. Gen. 1: 98 (1815).

A glahrous tufted grass, decumbent or creeping, hairy at the nodes and near the ligule, $15-40 \mathrm{~cm}$. ligh. Leaf-blades firm, slender, $5-12 \mathrm{~cm}$. long. $\quad 刃-4 \mathrm{~mm}$. wide. Spikes $3-$. mostly simple, erect, usually longer than the internodes, $1-4 \mathrm{~cm}$. long, rachis filiform, triangular, flexuose. Spikelets mostly in pairs, smooth, oval, obtuse, 3 mm . long, first glume one-third shorter thim the spikelet, ovate with 5 green nerves, second longer, \%-9-nerved; floral glume of the staminate floret like the first empty ghume, first palea ovate, 2-nerved. Stamens 3 . Fertile floret elliptical.
'Texns, Jones 3163 ; Arizoni, I'. S. Dept. dyricul. 85 from Lemmon.
'Texas, Arizonit, and Mexico.
17. P. prostratum Lam. Ill. $1: 171$ (1783). P. cipspitosum Sw. Fl. Ind. Oce. 1: 146 (1797), not Spreng.

Cuhms slender, usually creeping at the base, 30-60 em . high. Sheaths shorter than the internodes; blades $2-8$ em. long, 5-15 mm . wide. lanceolate, flat, glahrous, exeept cilia on the margins near the broad base, at the throat and sometimes on the sheath. Panicle exserted, of $3-10$ simple, crowded, spikes, $1-4$ em. long. Spikelets single or $\because-3$ together in alternate rows on two sides of a flexuose, rongh, triangular rachis. pedicels unequal, very short. often hearing bristles. smooth, flattened, oval, almost aente, containing a staminate and a perfect flower, first empty glume membramons, very short, broad, second broad-oval, 5 -i-nerved; flomal ghme of the lower thoret ovate, $\overline{5}$-nerved; palea as long. Stamens 3. ''pjer floret oval, finely ringose, mueronate or obtuse. 1.5 mm . long.

Lonisiana, .I. B. Lamglois.
Fommt in the sonthern V. S., West Indies, Brazil, Egypt, Arabia, East Indies, Australia.

1s. P. (irossarity L. Amon. Acad. 5: 39: (1759). P. cipspitarum Spreng. ex Steud. Nom. Enl. 2, $2: 953$ (18+1).

Cuhms smooth, rather slender, $10-30 \mathrm{~cm}$. high, branching from a decmmbent or ereeping base, the lower intemodes abont 3 mm . long. Margins of the sheaths and ligule hairy; blades that, ovatelaneolate, anoute, $\boldsymbol{O}-5 \mathrm{~cm}$. long, $5-10 \mathrm{~mm}$. wide, the margins near the base pubescent. Panicle much or little exserted above the short sheath or the lower partially included, consisting of ahout 6 approximate spikes. earh $2-3 \mathrm{em}$. long. Spikelets mostly in pails on two sides of a slemer, flexuose, triangular rachis, 1 sulsessile, 1 borne on a pedicel $1-2 \mathrm{em}$. long, elliptical-obovate, micronate, 3 mm . long, first glume broad, abont one-third of the length of the spikelet, 5 - 7 -nerved. scoond glume ovate, acute. 8-9-nerved; floral glmme of the neuter spikelet a little shorter, 5 -nerved. its palea shorter and much narrower; fertile floret firm, elliptieal, transversely wrinkled, 2.5 mm . long.
P. adsporsum 'Trin. Gram. Banic., as figured, appears to be the same as the above, only the leaves are longer and wider, the spikelets $2-3$ in number and longer.

Introdinced into Philadelphia, Penn., on ballast-ground.

Fomed also in the West Indies.
19. P. fasciculatum Nw. Fl. Ind. Occ. $1: 14$, (179̃). $\quad P$. striatum ('hapm. Fil. S. States, Suppl. 6666 (1889), not Lam.. not R. Br.

Anmalal culms branching. erect, or the base decmment, $30-90$ cm. high. Leat-blades thin. flat, cordate, rough or smooth, fi-so cm. long. $5-\% \mathrm{~mm}$. wide. Pamicle contracted, exserted or partially included, branches mostly simple, erect, $8-15 \mathrm{em}$. long. Spikelets smooth, nerves of the glumes reticulate, pedicellate, mostly in pairs on one side of a slender, Ilexuose, hairy brach. obovate, almest acnte, $3-3.5 \mathrm{~mm}$. long, first ghme broad, irregnlarly nerved, abont 1 mm . long, second broad-obovate, $\quad$,-9-nerved; floral glume of the sterile floret broad-oval, $\mathfrak{r}$-nerved. its palea of equal length, oval; fertile lloret with the sides unequally conves. rugose with transverse lines, broad-oval, a.5-9. 8 mm. long.

Mexico. P'elmer 159, :08; Lower California, Pulmer 20ã; Texas, C. S. Dept. Alyricul. from Reverchon.

Sonth Carolina to Florida and Texas.
Also found in the West Indies and in Sonth America.
Var. fuscum (Sw.) P. fusrum Sw. Prod. 2:3 (1:̈s8). Plant smaller; leaves 4-6 cm. long: spikes 1-3 cm. long; second ghme and lower floral glume 5-ncrved.

Arizona, Pringle in 1884, distributed as I'. fusemm Sw.
Var. major (Vasey). I'. fuseum major Vasey, Contrib. U. S. Nat. Herb. 3: $\because \sim$ ( $189 ?$ ). 'The whole phant stonter; blades 1.5 cm . wide; panicle $1: 2 \mathrm{em}$. long.

Lower California. Pelmer 158.
Var. reticulatum ('Torr.) P. reticulatmm 'Torr. Marey, Bot. Exp. Red Riv. Louis. 299 (1852). Plant strict. blades narrow, 4-4; cm. long. blades and sheaths hairy; paniele contracted, $4-7$ cm. long; second and third glumes 5-nerved.

Mexico, Primgle 379, 380.
20. P. Texanum Buckl. Orel. Rep. Geol. \& Agric. Surv. Tex. (1866), teste, Vasey Agricul. Grasses C. S. (1889). Texas Mifhet. ('ongho Giriss.

A stout decumbent and spranding ammal, smooth or clothed
thronghont from culm to spikelet with short soft hairs, sparingly branched, 60-120 cm, high. Leaf-blades mumerous, margins rough, $15-20 \mathrm{em}$. long, 2 cm , wide. P'amicle ereet, often enclosed at the base, $25-\% 5 \mathrm{~cm}$. long, the rays mostly alternate, simple, rough, the lowest 8 cm . iong, the upper shorter. Spikelets mostly in pairs on one side of the rather stont rays (a few on the man axis), the hairy pedicel of one about 2 mm . long, the pedicel of the other shorter, nerves prominent, reticulate toward the apex of the glumes, obovate-oblong, acute, $5-6 \mathrm{~mm}$. long; first glume acute, it little over half the length of the spikelet, 5 -7-nerved. second glume and floral glame of the sterile floret equal, the former $\%$-nerved. the latter s-nerved, its palea but little shorter; fertile floret oblong, acnte, rugose with transwerse lines.

Texas, Recerchon 1226, Nealley.
'Texas in dry lands.
It has been eultivated in the Southern States for fodder, and has received many favorable notices. See Vol. I. p. 189, Fig. 84, for a more extended notice.
$\vartheta 1$. P. colonum L. Sp. PI. 84 (1\%53). Oplismenus colomus II. B. K. Nor. Gen. et Sp. 1: 108 (1815).

Ammal; ereet or geniculate and rooting at the lower nodes. $30-60 \mathrm{~cm}$. high. Leat-blades linear, acmminate. glabrous or rough, $8-1: \mathrm{cm}$. long, $4-6 \mathrm{~mm}$. wide. Spikes $\mathfrak{i}-10.1-\mathfrak{i d}$ ( distint, borne on the main axis, simple, 1 -sided, $1.5-2.5 \mathrm{~mm}$. long. Spikelets crowled on the rachis $\because-3$ together, subsessile in alternate rows along two sides of a rough, triquetrons rachis, flat on one side, scabrous-pubescent, oblong, acnte. 3 mm . long, first glume broaltriangular, half as long as the spikelet, mucronate. 3 -nerved, second eoneare. broad-oval, acute, 5 - $\mathfrak{i}$-nerred. third shorter, hyaline, fourth \%-nerved; floral glume and palea shorter, smooth, obtuse.
'Texas, I' S. Dept. Alyricul. 55 from Buckley; Mexico. Palmer 1:33; Gu:lf of California, Pelmer 51.

Alabama to Florida, Texas, Arizona, Mexico. Also found in the West Indies, Spain, Italy, Egypt, Arabia, Australia.

Var, zonale (Guss.) L. II. Dewey, Contrib. U. S. Nat. Herb.
 form with purple zonate leaves，＂（irist）．（＇ultivaten）．
$\underset{\sim}{2} .2$ P．Schiedeanum＇Trin．ex stend．Nom．Eil．$\therefore, 2: 26: 3(1 s+1)$. P．I＇ringlei Vasey，ined．

Apparently peremial；diflusely hamehing near the base，ahont 20 em ．high．Sheaths smooth：ligule a ciliate ring；banles that，

 tripuetrons or llattened way axis．Spikelets arowled，single，t．is mm．long．ovate－lanceolate，each very short pedied hearing a hristle t－6 cm．long：tirst ghme hroad－oval，thin．B－nerverl， 1.5 mm ．long． second ovate．subacute． 11 －merved． 4 mon．long：flomal glame of the lower staminate floret hut very little lomger． 5 －nerver．upper floret pistillate，narrowly orate．scabrid，mucronate．$\therefore . ⿱ 千 口$ mm．long．

 Oplismemus（＇rus－！felli Dmm．Ohs．（irmm．Belg．13s（1s：3）．


A coarse crect or derambent amatal，branching below，30－1：0 cm．high．Leat－blades fimeolate． $10-20$ or more（im．long．itis mm．wide，margins rough，otherwise minally smooth；ligule obson late．Spikes dense，altornatte，simple or compound．：-8 am．long． forming dense．secund panield：10－20（om．long．Spikelets crowded， ？－3 together．sulsessile in alternate rows along two sides of a rough， triguetrons rachis，llat on one side，owoid．aconte，stout，hairy．： $3-4$ mm．long：tirst glame hroul，triangular，half as bong as the spike－ let，muronate．3－nerved，second emave，broat－oval，acnte．F－ nerved，third shorter，j－nerved，fourth hyaline．：－nerved：tloral ghame and palea smonth．acute or oltuse．

Very variable in size ；color green or purple．Widely distributed in warm and tropial commtries．It makes a very good forage－plant when grown on rich，moist soil．

Michigan，Fiervell for M．A．C．；Montama，Amelerson：Mexico， Paluer 430，4：30a：New Jersey，Brinton for U．S．Dept．Agricul．


Var．hispidum（Muhl．）＇Torr．Fl．N．Y．2：4：4（184：3）．$P$ ．
hispidum Muhl. (irim. 16i (1s1i). IP. muriatum Michs. Fil. Bor. Am. 1: $4^{\prime \prime}$ ( 1 sois). 'liall and eoarse, with awns sometimes 1-9 em. long. Fomud with the species.

Miehigam, Beal for M. A. C. 13.
Var, sabulicolum (Nees) Trin, in Werb. I'mic'um sabulirnlum Nees, Agrost. Bras. 2: ? Enum. M. 1: 145 (18:3: ). Stont, (60-90 em, high. Spikelets lamee-ellipticall, $\mathbf{j}-\mathbf{6} \mathbf{~ m m}$. long.

Mexico, Primyle 1404.
Wet places, Mexico to Nouth America.
©4. P. Palmeri Visey, ('ontrih. C. S. Nat. Hert, I: Dsi (1s9:).

Ammal : culnes 1:0-180 em. high. erert, stember. Ligule short ; blades smooth, $30-40 \mathrm{~cm}$. long. D-4 em. wide. l'aniche
 flower-hearing to the base, rathis rough, tignetrous, less than 1 mm . wide, straight or llexuose. Spikelets single. imbricate, altemate on two sides of the ruchis, sulsessile. euth spikelet subtembed hy a bristle exceeding its own length, ovate-lanceolate, about 4 min. long: first ghme about 1 mm . long, l-:;-merved, second 11-13nervel; flomal ghme of the sterile floret mueh like the latter. 5 nerved; patea broul-oval. fertile foret nearly mooth. ovate-elliptical, mueronate, 只玄 mm. long.
 vated from seed sent from Mexico.
25. P. Reverchoni Visey, Bull. Bot. Divis. L' S. Dept. Agricul. 8: 25 (1s8!).

A rather stemder. sparingly branching perennial, $85-60 \mathrm{~cm}$. high, with short, stont rootstoeks. Ligule a eiliate ring : blales firm, flat, or involute, mostly stabrons, $10-15$ am. long. 1-9.5 mm. wide, points slender. lamicle very simple, spikelike, much intermpted, $5-15 \mathrm{~cm}$. long. the longest my $2-3 \mathrm{~cm}$. long. the short pedieels each bearing a short bristle below the apex. Spikelike, oval, obtuse, $2-3.5 \mathrm{~mm}$. long. first ghme deltoid, : $3-5$-nervel, less than half ats long as the spikelet, seemd and third equal. $\delta$-i-nerved, fertile floret oval, phano-convex, smbachte, rugose with fine tramserse
lines. Reverchon distributed this as Selteriu unisetu. Nearly allied to $P$. fascicultutum and joining I'tuicma: and Chemmrophis.

Mexico, I'rimyle 381, 2:3:7; 'Texas, Hright 1849, Recerchon :92, 1096.
26. P. Myosurus Rich. Aet. Soc. Ilist. Nat. l'ilt. 1:106 (17! ${ }^{2}$ ).
 Agrost. 49, t. 10: f. 8 (1812).

Culms erect, robust, withont cavity. Sheaths smooth, but little shorter than the internodes (at least abore); lignle broal, entire, 1.5 mm . long: blades cordate, with elasping base, lanceolate-linear, some near the top, $30-40 \mathrm{~cm}$. long, $3-5 \mathrm{~cm}$. wide. limicle (rlindrical, dense, slightly bramehing near the base, 20-30 cm. long. $8-12 \mathrm{~mm}$. broud. Spikelets linear, acuminate, 4.5 mm . long. first ghme broadly orate. 3 -nerved, abont 1.5 mm . long, second and thirl, 5 -nerved: floret acnte at both ams, ; mm. long, floral glume and palea thin, the former delicately :3-nerved.

Martinigue, Iluht 1059; Mexico. I'ulmor 1209.
Mexieo, West Indies to Brazil, East Indies.



I stont ascending or erect peremial, sparingly branched. (60-180 cm . high. nodes villous. Leat-hlates $20-30 \mathrm{~cm}$. long. $1-1.5 \mathrm{~cm}$. wide. flat, ghabrons, or with a few soft. short hairs. l'micle loose, 1 -sided, 20 em . long, purplish. lead-colored, the lower branches $8-10 \mathrm{~cm}$. long, simple or hameherl, the upper : (cm. long. Spikelets glabrons. subsessile in chasters of 》-4 or single on ? sides of a rongh, thexuons. triquetrous rachis. oval or elliptical, alute, 3 mm . or more long, containing a staminate and a perfect hower: first ghme deltoid, membranons, 1 -nerved. 1 mm . long; serond membranons, obtuse when spread, s-nerved: tloral ghme of the lower floret like the serond empty ghme; palea elliptical. lyatine, 2-nerved: floral ghme ann malea of the perfect flower firm, obtuse.

Alabama, Moler in 188:3.
Introduced into Alabama from South America and succeeds well on low lands.
"Also found in Jamaicn, 'Irinidad, ('uba, Brazil. Africa, East Indics." Griesb.
28. P. Urvilleanum Kunth, Rev. (itim. 1: 35 (18:9).

A stout branching peremial, $40-70 \mathrm{~cm}$. high, from a rootsiock: culms and sheaths elothed with solt, whitish, retrorse hairs. Leatblates $30-50 \mathrm{em}$. long. 1 cm . wide, rigid, often convolite with setaceous points. P'ancle difluse, $15-30 \mathrm{~cm}$. long, rays often naked for the lower third. Spikelets limiry, ovate, acute, $i-8 \mathrm{~mm}$. long; first and second glames nearly erpall, ovate, acute, the former F- 9 -nerved, the latter 15 - $1 \%$-nerved; floral ghme of the staminate floret ovate, about 6 mm . long, $11-15$-merved, its paleat nearly ats long, ovate, pubescent: fertile floret oval, 4.5 mm . long. :mooth outside, but floral glume and palea pubescent on the imer or upper side.

California, Primgle ssi. s. .1. Truty, Lemmom, Perishe.
Sonthern Califormia to C'hili.
2!. P. autumnale Bose, Spreng. Syst. 1: 300 (180is). P. frot gile Kunth. Enum. Pl. 1:30 (1829). I. dicergens Mnhl. (itam. 120 (181\%).

Perennial: culms erect, ascending. branching at the base. 2-4 ('m. high. Ligule obtuse. blates mmerons. flat, smooth or sparingly hary, $\because-5 \mathrm{~cm}$. long. $3-5 \mathrm{~mm}$. wide. Panicle partially ineluded by the upper sheath, effuse. ruys capillary, few flowered, bearded in the axils. Spikelets $1-6 \mathrm{~cm}$. long. single at the ent of rough, unbranched pedicels, lanceolate-oblong, ahont 3 mm . long. first glume minute, second ghme lance-oblong, minutely hairy along the margins and between the nerves. 3-5-nerved. third ghme little longer, 5 -nerved, otherwise like the former glume; fertile floret lanceolate-ohlong, brown, 9.9 mm . long.
lllinois, I. S. Pept. Agricul. 4t from Patterson; Pattersom 3581.

Sand hills, Illinois ant sonthwart.
30. P. brachyanthum Steud. Syı. Pl. Grim. 6a (1855). $\quad$. sparsiflorum Vasey, Contrib. U. S. Nat. Iterb. 3:34 (1890). $I$. angustifolium Chapm. Fl. S. States, 5 it (1860) not Ell.

Culms weak, slender, diffuse, branching, $50-80 \mathrm{~cm}$. high.

Latif-blades smooth, $\boldsymbol{i}-12 \mathrm{~cm}$. long. :-: imm . wide. P'anicles mueh exserted, simple. s-15 cins. long, rays few, dongated. bearing 2-4 spikelets near the tips. Spikelets elliptical, atente, papillosehispid, over 3 mm. long, first glume minute, secomd amd third broal, oval, obsemely 5 -i-nerved, palea to the lower floret 0 ; fertile spikelet smooth, elliptical, nealy 3 mm . long.
'I'exas. servibuer.
South C'urolina to Plorida and 'Texas.
31. P. gymnocarpon Eill. Bot. S. ('. and (ia. 1:11\% (1816).

Peremial; eulms rigid, ereot, 60-100 am. high. nodes brown. Sheathis shorer than the internoles: bades $20-30$ (m). long. 2-3 cm. wide. lanceolate, flat, hroad at the hase. smooth exeept the rongh margins. Panicle pramidal, rigit. the few sprealing rays, mostly two or more, from nodes :-5 (m. distant, 30 cm. long, 18 rim. diam. Spikelets on short pedicels, nsually in scattered chasters of 3 -(i. lamecolate. ahout f mm . long, fast ghme narrow, awnpointed. 3-nerved, $4-i \mathrm{~mm}$. long. sccond and third longer, i-nerved, palea for the third (tlom) glame about half as long as the floret: fertile floret very smooth, ohoroid, obtuse. : mm . long; madilla about 1 mm . long, separating perepptilly the ghames and thorets.

Lomisiama. $I$. s. Dept. L!fricul. of from Lamglois.
Banks of rivers. South ('arolina to Florida amd 'lexas.
:3: P. virgatum L. Sp. Il. 59 (1:5:3).
('ulms grablurons, firm, $100-160 \mathrm{~cm}$. high. from tufted. perennial rootstocks. Ligule often silky-hearded: blades of rulm $30-50$ ( m . long, flat. firm. with a wide white midrib, the lower ones 1 m . long. 5-10 mm. wide. l'anicle exserted. compound. loose and spreating, drooping or erect, $30-50 \mathrm{~cm}$. long. ipikelets sattered, often purplish. mostly in pairs on pedicels :-i) mm. long, very variable, ovate-acute to ovate-liancolate, 3.5-6 mm. long, first ghame deltoid to orate-acute, $2-4.5 \mathrm{~mm}$. long. $5-6$ - $;-\boldsymbol{i}$-nervet,
 nerved; floral glume of the stiminate floret shorter. $\boldsymbol{\delta}$ - $\boldsymbol{i}$-S-nerved, fertile floret ovate, acute or obtuse, $2.3-2.7 \mathrm{~mm}$. long.

The above measurements were carefully made after examining
several spikelets from five different plants taken from different loealities. A large mmber of forms rould be sedected. Ilants from Coloralo have bren seen in which there were ${ }^{2}-2$ thowers and some ampty slames to the spikelet, all staminatte.

A fall grass, emhes and lewes too tongh to make the best of feed.
Plorida. C'urtiss Bion; New dersey, seriburer for L'. S. Deph. Agrienl. 10.t ; 'olozado. ('assidly; Mexieo, P'almerer ito; Elorida,
 for M. A. (. 1.t; Michigan, Hiches for M. A. ('. 15.
('onneeticut, Northern Indiana, Kinnsas, Missomid.
Mexion to Filoridia, and west to the Rorky Momatans.
3:3. P. capillarioides Vaser. ('ontril). L, S. Iterl) 1 :it (1890).
A rather slember peremial, :30-60) cm. high, with murh the aspeet of $I$. crupillare. Sheaths pubescent, about the length of the internotes; ligule a ciliate ringr; hales that, nearly smooth, 10 -is ('m. long, $5-10 \mathrm{~mm}$, wide. Pimides at lengeth barely exsertan,
 broad, mas often in pairs, mostly single, rather stiff with pubmeremt glands in the axils, bramehes diverging. straight or slightly flemose. flower-bearing manly alove the midde. Spikelats single, or :

 and third linatr, samedy atente, 11-13-nerved, fourth or palda of the sterile $s_{1}$ i*det ovate, 2 zmm . long: floret mottled with brown, oval, 1.8 mum. long.
'Texals, Buchley, Netlly 30, Miss C'ruft.
34. P. amarum Ell. Bot. S. O. and (ial 1: 101 (181\%).

A robust glabrous areping peremnial, 30-90 (om. high. Latio blates : 0 ( -40 cm . long. $\mathrm{ri}^{-1 \%} \mathrm{~mm}$, wide, ghaturons, firm, olten involute, with long, slender points, some of them roulhing ahove the panicle. Pamiele $10-30 \mathrm{~cm}$. long, raumosis, simple, smooth with the appressed rays sometimes included. Spikelets ovate-lanerolate.
 secoud longer, f-nervel: llural ghme of the sterite lloret like the latter, only 5 -nervel, its palea ass long; fertile floret oval, 3.5 mm . long.
 bitter.

A smaller form with larger spikedets, growing from Comeetient. to North Camolina.


Ammall: culms stont, arect, hamehing, often rough, 60-1:0 ('m. high. Shathe often besed with haiss from watty bases:
 wide. l'anicle asmally exserted, rompomal, pramidal or oroind. spreading and in mosi racos nodding in frnit, 15-30 am. long. Spikelots all pedierelled, mainty berme towatels the cmels al the branches, mostly oblong. alliptical, adote, f mom. long, first grlume


 smonth, shining, wal, almost acole, $:$ mm. long.
 and temperate rusions.

T'urkey for (imbley by serturdl: Lonisiama, Lamyluis.
:36. P. arenarium (him. 太 Sichlerht. Limn. (i: 35 (18:31).

('ulms stomt, tall (\%). lower shathes lowso, smooth, ahont as long ats the intermentes: ligute a ciliater ring; hates that. smoeth or pilose


 the midille on its rather stiff but slemder bumehes. Spikelols in pairs, linemr-limedate $f$ mm. long, pertied of ome of them 1 mm. long, the other $t-5$ min. long; first glume deltoid, 3 -nerver, atome 1.5 mm . long. siromid and third subegual. the former 6 -nerverl, the latter !-merved; Hored linemr, arute, the floral glame $: 3 \mathrm{~mm}$. long. 7-9-nerved. Limain elliptieal. 1.í-: mm. lomg.

Mexiow, Banryren 509.
3\%'. P. Havardii V'isey, Bull. 'I'orr. Olub, 14:95 (188if). I'.
virgutum. Viar. macrospermum Vissey, Contrib. L. S. Nitt. Merb. 3: 36 (1892).

Perennial: culms stout, $100-180 \mathrm{~cm}$. high. Ligule a thick ring of short hairs; blades thick, rigid, often involute. smooth or hairy near the ligule, $30-60 \mathrm{~cm}$. long. $\mathrm{t}-10 \mathrm{~mm}$. wide. Pamicle exserted, smooth, diffuse, pyramidal. $30-50 \mathrm{~cm}$. long, riys single or in twos or threes, often naked for the lower third. Spikelets smooth, ovate, arate, $8-9 \mathrm{~mm}$. long, firat ghme over half as long as the spikelet, ovate, acute, 5 -i-norved, second ovate-acute, 8-9-nerved; floral glume of the staminate spikelets nealy as long as the second glime, 5 -i-nerved; palea nearly ats long ats its glume, membranous, ovate when spread, fertile floret smooth, 5 mm . long.

Mexico. Pringle 1104.
It was first enltivated in S. W. Texas in 18si by Dr. IIavard. 'Texas and Mexico.
38. P. stenodes Griseb. Fl. W. Ind. iti (1864). I. (micepis s/rictum Chapm. Fll. S. States, sis) (1860).

A tufted slender glabrous erect annual, sparingly branched ahove, $50-80 \mathrm{~cm}$. high. Blandes erect. involute, setaceons, $1 \because-30$ em. long. Panicle exserted or the lower partly inchuled, narrow, simple. t-S am. long, with $5-6$ slenter rays. Spikelets ovitelanceolate. 9.5 mm . long. first glume one-third to two-thirds as long as the spikelet, arote, 1-nerved. second ghame and flomal ghme of the sterile florat thin, ovate, aente, 5 -merved: palea mom shorter thim its glume: fertile floret firm, half-terete. oval, obtuse, 1.7 mm . long.

Texas. Vealley. U. S. Dept. Agricul. 99; Mabamal. Mohr:
londs and wet places, Florida to T'exas.
39. P. gibbum Ell. Bot. S. C. 太 (ial 1:116 (1816).

Culms slender, bramehing below, $30-50-90 \mathrm{~cm}$. or aren 2 m . high. Blades and sheaths smooth or soft hairy. blade flat, atemminate, $7-12 \mathrm{~cm}$. long. $4-12 \mathrm{~mm}$. wide. Panicle elose. spikelike above, interrupted bolow. $8-16 \mathrm{~cm}$. long, 13 mm . diam. Spikelets eaducous, each on a short, slender pedieel, oblong, ohtuse, or some of the lowest narrower and acute, 3.5 mm . long; first glame about

1 mm . long, 1-3-nerved, second oval, 11 -nerved, tumid at the base; floral glume of the nenter spikelet 5 -nerved; its palea membranons. 2-nervel; fertile floret smooth, llat on one side, oroid, obtuse, 1.5 mm . long.

Floridit, Curthss 3591.
An ammal, thriving in wet ground.
Sonth Carolina to Florida and Texas.
40. P. melicarium Michx. Fl. Bor. Am. 1:50 (1803). $P$. dehile l’oir. Lam. Eneycl. Sujpl. 4:283 (1816). I'. patentissimum R. \& S. Syst. d: 448 (1817). $P$. liems Ell. Bot. S. (V. and (ial. 1:118 (181(i).

A slender glahrons remnial. with a creeping or decmmbent basc. ('ulms slender, $15-50 \mathrm{~cm}$. high. Blates $8-15 \mathrm{~cm}$. long, D-3 mm . wide, the upper reaching to the panicle. lamicte simple, spreading, riys few, capillary, single or in pairs, maked below. $6-15 \mathrm{~cm}$. long. Spikelets mostly in distant elnsters, on pedicels $1-2 \mathrm{~mm}$. long, ovate. subacute, bearly 2 mm . long, first glume broad. 1-3-nerved. 1 mm . long. second oval, 5 -nerved; floral glume of nenter floret :3-n-merved, its palea firm, large and as long as itself, broady obovate. gaping at the apex. 2 -4-nerved; fertile floret smooth, elliptical. 1-6 mm. long and usually causing the outer glmmes to open.

Low grommds, North Carolima to 'Texas.

Cuhms stiff. leaty, 30-6i0 cm. high, ascending from a creeping rhizone. Ligule eiliate: hades glabrons or softly hairy, insolute, 7 -15 cm . long, 3-5 mm, wide. Pamicle $:-15 \mathrm{~mm}$. long. with at few long, erect or spreading. flexuons bumehes. Spikelets smooth, irregularly crowded, on short, slemder pedicels, oblong pointed, ㄹ.5 mm . long, first ghme thin, broad, not half as long as the spikelet. obtuse or acute. nerved or not; sceond and third floma ghmes aente, broad-ovate, 7 -: t -nerved ("3-5-nerved." Benth.), palea of the staminate floret oval, nemly $\stackrel{\sim}{2} \mathrm{~mm}$. long; fertile floret oblong. obtuse, 1.5 mm . long. with a thin floral glume and palea. Stamens 3.

Mlabama, Mahr; Lonisiana, Langlois.

Introduced along the Gulf coast, near salt water; also found in Mexico, Brazil, Europe, Asia, northern Africa and Anstralia.

Var. confertum Vasey, Contrib. U. S. Nat. Herb. 3: 28 (1890).

Culms 7-30 cm. high, blades spreading, 3-6 cm. long, 3-5 mm. wide; panicle simple, ${ }^{2}-7 \mathrm{~cm}$. long; first glume longer and less obtuse.

Lonisianab, Lathglois.
Near salt water on the Gulf coast.
42. P. anceps Michx. Fl. Bor. Am. 1 : 48 (1803).

A rather slender erect perennial, $60-90 \mathrm{~cm}$. high, eulms flattened from stont, sealy rootstocks, the internodes of which are : -3 mm . long. Sheaths often hairy ; blates seabrous or not, slender, $30-40 \mathrm{em}$. long. 5 mm . wide. Panicles terminal, d0-40 cm . long, rarely one or more lateral ones, rays erect or spreading. Spikelets ovate-oblong, acnte, often bending sidewise from the appressed branches at a wide angle. bringing perlicel and first ghme into line, apex often curved, $2.2-2.5 \mathrm{~mm}$. long; first glume over 1 mm . long, 3 -nerved, second ovate, 5 - $\boldsymbol{r}$-nerved; floral glume of starile spikelet like the latter, only a little longer, its palea twothirds as long; fertile floret smooth, hard, elliptical, 1.5 mm . long. Nome forms are much like $P$. ayrostoides Spreng. Distriet of Cohmbia, I' S. Dept. Agrieul. from Gerald McCarthy.

Alabama, Mohr.
Massachusetts to Texas.
43. P. agrostoides Muhl. Gram. 119 (181\%).

In erect brunching perennial, with smooth, flattened enhms, RO-180 em. high. Sheaths often compressed, softly hairy; hades flat, smooth or rongh, $40-80 \mathrm{~cm}$. long, $\mathfrak{r}-12 \mathrm{~mm}$. wide. Panicles ? $0-40 \mathrm{~cm}$. long, usually reddish or purple, terminal and lateral, mays numerons, spreading or erect. Spikelets elliptical or lanceolate, usially in line with the very short pedicels, apex straight, $2-2.5 \mathrm{~mm}$. long; first glume acute. 1.5 mm . long, 3 -nerved, second o-nerved floral glume of sterile floret like it, only shorter. its palea two-thirds als long; fertile floret smooth, oral, $1-1.5 \mathrm{~mm}$. long. Quite variable.

New Jersey, U. S. Dept. Agricul. 39 from Scribner; Alabama, Moltr; Michigan, Cooley.

A tall lealy grass, growing in wet places. Massachusetts to 'Iexas.
44. P. proliferum Lam. Encycl. 4: 147 (1797). I . militertm Wialt. Fl. Cirr. 72 (1\%88), not L.

Ammal; mostly smooth throughout. Culms branched, ascenting, very variable in size at the north, $30-50$ or more em. high. Sheaths flattened; lignle ciliate; blades flat, 10-20 em. long, 5 mm. or more wide. Panicles terminal and lateral, compomad, byramidal, rays rongh, slender, spreading, exserted or partially included, $10-20 \mathrm{~cm}$. long. Spikelets pale green or purple, rowided, appressed on short pedicels, lance-ovate, acute, 2.5-3 mm . long; first glume broad, reniform, 1 mm . or less long, $1-3$ nerved, second glmme as long as the spikelet, f-nerved, third 5 -nerved; fertile floret oval, smooth, 2 mm. long. Sometimes there is a palea for the neuter floret.

Damp places. New England to Texats; also in Illinois.
Var. geniculatum (Muhl.) Visey, Contrib. U. S. Nat. LIerlb. 3: $3 \pm$ (1892). P. geniculatum. Mnhl. Gran. 12:3 (181\%).
"'This is sometimes ealled 'sprouting ('rahgrass.' Jhe stems are at first erect, then become deemmbent and spreading, frequently attaining a length of $6-7$ feet, bent and rooting at the lower joints. It has much the same habit as $P$. Treramm, but the stems are smooth and more flattened; the leaves also are smoother and larger. The stems are sometimes nearly an inth thick at the base, and very sueenlent. The panicles are sometimes : feet long." Vasey, Dese. Cat. Grasses U. S. Leares rough above.

District of Columbia, I. S. Dept. Ayrirall. coll. Viasey.
Southern States; common.
45. P. capillare L. Sp. Il. 58 ( $1: 53$ ). Old-witeh Grass.

Ammal: culms erect or spreading, bramehing below. mostly $30-60 \mathrm{~cm}$. high. Sheaths hirsute with hairs having tubereulons bases; haules thin, flat, usually hirsute, 15-30 cm . long, 1-1.5 cm . wide. Pimicle $20-30 \mathrm{em}$. long, containing many capillary ritys, partially included when young, spreuting when old by the action
of the enlarged callous bases, ovoid when mature, then easily broken off and carried by the wind. Spikelets smooth, ovoid, aente, oblonglaneeolate, $2-2.5 \mathrm{~mm}$. long, pedicel $1-10 \mathrm{~mm}$. long, first glume $1-5$-nerved, about 1 mm . long, second glume 5 -nerved, third longer, 5 - $\%$-nerved; floral glume of fertile floret elliptical, 1.5 mm . long.

Very variable in size and appearance, as are most annual grasses which are found in such a wide range of comntry. Very common.

Philadelphia (Pemn.), Scribmer 48 ; Michigan, Clark itt, Farwell for M. A. C., Beal 1\%; Washington, Lake; Minnesota, Holzinger 9, 10 ; Utah, Jones 1313 ; Oregon, Howell; Montaua. Anderson $\%$ \%

Michigan Agricul. College in 1885.
Var. vulgare Scribn. Grasses 'Tenn. 2:44(1894). Var. agreste Gattinger, 'Temn. Flora, 94 (188i). Stout and very hairy; panicle very large and widely spreading; forming no tufts. Spikelets $1 . i$ mm . long.

In fields and gardens. 'Temessee, Gattinger'.
Var. campestre Gattinger, Temm. Flora, 94 (1887). Var. Genirulutum Scribn.

Culms mostly simple, slender. $20-30 \mathrm{~cm}$. high. Root-leares forming flat tufts appressed to the soil. Spikelets 1.7 mm . long.
'Tennessee, Gattinger; Virginia, Mill.panugh.
Yar. flexile Gatt. 'Temn. Flora, 49 (1887). Panicum glexile Scribn, Grasses 'Tenn. 2: 44 (1894).

A slender plant, thin, elastic and upright. sparingly hairy, panicle thin, smaller, spikelets rather large, acnte, much like $I$ '. antumule Bosc. Tennessee, Dr. Gattinger. I. S. Dept. Africul. 4!) from Gattinger. Found in the cedar glades.

Var. minimum Engel. Gatt. 'Temn. Flora. 9t (18s̃ ). $I$. minimum Scribn. A slender plant, $10-60 \mathrm{~cm}$. ligh : panicle simple, with $6-10$ single rays; spikelets usually less than $\approx \mathrm{mm}$. long.

Temnessee, Gatlinger 1\%; New Mexico, Lommon 3152.
Perhaps only a form grown on poor soil or where mneh crowded.
46. P. sonornm. I'. capillare miliaceum. Vasey ined.

A stont annual, 30-100 em. high. Culms sparingly branched, and these, as well as the sheaths, clothed with stiff hairs coming each from a prominent tubercle. Sheaths mostly longer than the internodes, rather loose; ligule a ciliate ring; blades more or less hirsute, flat, cordate, $30-40 \mathrm{~cm}$. long, $2-3.5 \mathrm{~cm}$. wide. Panicle usually included at the base, obovoid, $20-40 \mathrm{em}$. long, rays very numerous, rather stiff, mostly single, branching freely and bsaring an immense number of spikelets. The pedicels of the spikelets 1-\% mm. long. Spikelets linear-oval, $3.2-3.5 \mathrm{~mm}$. long, first glume ovate, 2.2 mm . long, 5 -nerved, second and third equal, $9-11$-nerved, fourth or palea of the neutral floret 1 mm . long; fertile floret oval, $2.2-2.5 \mathrm{~mm}$. long, floral ghme $;$-nerved.

The plant is more robust than that of $P$. capillare; the spikelets are larger, first glume longer and 5 -nerved, instead of 1 -nerved, second and third glumes 9-11-nerved.

Mexico (Sonora) and Lower California, Patuer.
Seeds sown in wet places to raise grain, which is used by the Cocopar Indiams.
t\%. P. bulbosum II. B. K. Nov. Gen. et Sp. $1: 90$ (1815).
Culms $90-120 \mathrm{~cm}$. high, glabrons, erect, flattened, from a peremial bulbous base. Blates flat, scabrons or pilose, 30-40 em. long, $2-5 \mathrm{~mm}$. wide. Paniele exserted, compound, spreading, $20-40 \mathrm{~cm}$. long, the main rays single or two or three at a node. scabrons, the ultimate bramehes short amd seattered all along the main bramehes. Spikelets usually greenish, often in pairs, one of which is borne by a pedicel usually 2 mm . or longer, the other on a longer pedicel, ohleng-linear, terete, about +mm . long: first glume ovate. acute, 3 -5-nerved, over half as long as the spikelot. second 5 -i-nerved; floral glume and neuter spikelet reaching beyond the secoml glume, 5-nerved. its palea shorter. 2-nerved; fertile floret soft, ovate-lanceolate. 3.5 mm . long.

Mexico, P'elmer $200^{7}$; Texas, Vealle!.
Texas, New Mexico, Arizona and Mexico.
Var. minor Vasey Contril). U. S. Nat. Herb. 3:35 (1892). P. muximum var. bulbosum Munro. Culms more slenter. paniele narrow, 15 cm . long; spikelets 3.5 mm . long.

Arizona, Primgle.
Var. avenaceum (II. B. K.), $I$. arenacenm II. B. K. Nov. Gen. et Sp. 1:99 (1815). Spikelets subsessile, about 3 mm . long. often purple; first glume scarcely half as long as the spikelet, the lower floret often staminate, fertile floret 3 mm . long.

Mexico, Primyle 3 7\%.
Arizonit, Mexico, Quito. Ginyana.
48. P. saximem Jaeg. Ic. Pl. Rar. Coll. 1: t. 13, 76 (1786). Geinea Giasis. P'jumentorum l'ers. Sym. 1:83 (1805).

A stout peremial, from scaly, ereeping rootstocks. Culms smooth. $80-150 \mathrm{~cm}$. high, nodes smooth or silky hairy. Leaftblates smooth, $20-30 \mathrm{~cm}$. long, $5-10 \mathrm{~mm}$. wide; ciliate at the ligule and on the margins of the smooth sheath. Pamicle large. $15-20 \mathrm{~cm}$. or more long, erect, the numerons rays ereet or sprealing, bearing spikelets ahove the midalle of the main bramehes. Spikelets on pedicels, usnally $1-5 \mathrm{~mm}$. long, smooth, elliptical or oval, acnte, 4 mm . long; first glume ovate, rounded, acuminate. r-nerved, : $3-4 \mathrm{~mm}$. long; second glume and floral glume of the staminate floret broad-ovate, 3 - 7 -nerved, the hatter a little the shorter: palea ovate, as long as its glmme. Stamens 3. Fertile floret smooth, trimsrersely wrinkled, $2.5-3 \mathrm{~mm}$. long.

Cultivated in the warmer States; also fomd in Mexico. West Indiss. Buenos Ayres. Introduced from tropicel Afriea.

This must not he confonnded with Sorghum halepense. often calied Juhtusm (ircus.
49. P. Hallii Visey, Bull. 'Torr. Cluh, 11:61 (1884).

Culms caspitose, slonder. erect, smooth, branching below, $30 \sim 60 \mathrm{~cm}$. high. Ligule it ciliate ring; sheaths smooth or pubescent; blales flat, nearly smooth. light green, about 4 to each culm. 8-15 cm. long, 3-15 mm. wide. Panicle exserted or the lower partially included, $8-15 \mathrm{~cm}$. long, simple, spreading: rays mostly single, naked below and few-flowered. Spikelets rery smooth, pale green or purple, single or in pairs, mostly borne above the middle of the bramehes, lanceolate-orate, anente, $3-4 \mathrm{~mm}$. long; first glume aente or obtuse, one-third to one-half as long as the spikelet. 5 -nerved; second glume ovate-lanceolate, ante,

9 -nerved; floral glume of the nenter floret a little shorter. 7-9-nerved, its paiea much shorter; fertile floret half terete. smooth, oval, :2-2.5 mm. long. 'This was distributed by the L. S. Dept. Agricul. at one time as $P$. giganteum Scheele.

Mexico. Pringle 3í6. Palmer 168², 206; Arizona, Priugle. distributed as $P$ '. copillere (var.?); West 'Texas, Neulley, Herrerd.

Found in many pruts of Texas and Mexico.
A plant named as above is in the herbarinm of the late Dr. G. 'Thurber, from Kotschyi, iter Nubicum. One very closely resembling it is named $P$. psitopodium. 'Trin. MSS.. identified $\boldsymbol{y}$ General Manro and now in Herb. Gray of Harvard Uniersity.

In the deseription above considerable use was made of Vasers contribution as above referred to.

The specimens resemble No. $49 \%$ of Iringle's Mexican phants named $P$. diffi"swim Swartz.

Fonnd in many parts of 'Texas and in Mexico.
50. P. diffusum Sw. Prod. 23 (1;88).

A tufted peremial, hirsute throughont, except the spikelets. sparingly bramehing below, about 60 cm . high. Leaf-blates flat. erect, $10-20 \mathrm{~cm}$. long, $; \mathbf{j}-10 \mathrm{~mm}$. wide. l’micles pramidal, mueh exserted or the lowest partially included. $10-15 \mathrm{~cm}$. long, simple. open: rays mostly single, stifl, spreading. Spikelets pale green. very smooth. single or in pairs. on short pedicels, lanceolate-ovate. about 4 mm . long: first glume acoute, half as long as the spikelets. 5 -nerved: second ovate, areute, 13 -nerved: flomal glame of the lower floret equal to the second and 11 -nerved, its paleal half as long: fertile floret oval. almost acnte, 2.5 cm . long.

Mexico, Pringle tar.
Mnch like I'. Hetlii Visey; but this phant is hirsute. blates longer and wider, the spikelets larger, second glume 13 -nerved instead of 9 -nerved. third glume 11 -nerved in plate of 9 -nerverl.

Mexico, West Indies.
51. P. ciliatissimum Buck. fide Vasey, Contrib. L. S. Nit. Mus. 3: 29 (1892).

Culms slender, procumbent or erect. $30-40 \mathrm{~cm}$. high, nodes pubescent. Leaf-blades flat, pubescent, rough with stont hairs on
the margins near the base, $4-6 \mathbf{c m}$. long, 5 mm . wide. Panicle simple, narrow, $t-6 \mathrm{em}$. long. Spikelets ovate or oblong, pubescent or smooth, acate, $\pm \mathrm{mm}$. long; first glume ovate-acute, 3-6-nerved; second glume and the floral glume of the staminate spikelet ovate, acnte, with a crest of close hairs a little way from each margin, 11-13-nervel; paleil oblong, acnte. 5 -nerved, as long as its glume. Stamens 3. Fertile floret oval, almost acente, 3 mm . long.

East Texas, Ruckley, Hall 8:4, Nealley.
52. P. velutinosum Nees, Agrost. Bras. 121 (1829).

A branching, somewhat diffuse ammal, $30-60 \mathrm{~cm}$. high. Culms hirsute more or less. Sheaths smooth or nearly so; ligule a eiliate ring; blales hirsute, flat, cordate, acuminate, $7-13 \mathrm{~cm}$. long, 4-6 mm. wide. Panicles thin, $10-1 \% \mathrm{em}$. long, linear or spreading; rays hirsute, distant, slightly spreading, the longest $3-5 \mathrm{em}$. long, bearing $8-14$ spikelets. Spikelets mostly subsessile (the pedicel hairy), elothed with short, spreading pubescence, oval, subacute at both ends, about 3.4 mm . long; first glume very hard, 5 -nerved, 2 mm . long, second 7 -nerved; floral glume of the nenter floret oval, mue:onate, 2.5 mm . long, finely rugose with trunserse lines.

Arizona, Pringle, Lemmon 306:; Mexico, Palmer 159, 20 .
53. P. microspermum Fourn. Hemsl. Biol. Centr. Am. Bot. 3: 492 (1880).

Culms branching below and decumbent, $30-\gamma 0 \mathrm{~cm}$. or more high. Sheaths slightly ciliate on the margins, abont two-thirds as long as the internodes; lignle a ciliate ring; blades smooth, flat, linear-lanceolate, contracted, but cordate at the base, $6-15 \mathrm{~cm}$. long, $12-15 \mathrm{~mm}$. wide. J'anicle diffuse, broally oroid, $16-20 \mathrm{~cm}$. long, the rays mostly single, but some of them in pairs, very soon branching near the base, diverging or reelined, the axils enlarged and glandular; rays stiff, spreading at wide angles, hairlike, straight and flexuose. Spikelets all palicellate, broadly oval, seareely pointed, 1.1-1.2 mm. long, yellowish green with a finely glandular surface; empty glumes brittle, first minute, second and third equal, 5 -nerved; floret persistent, as long is its glumes.

Cuba, Wright 753; Mexico, Palmer 125\%.

Owing to the meagre descriptions and the few and incomplete specimens seen, there is considerable doubt as to the correet identilication of this species. Possibly other plants would unite it to $r$. brevifolium L ., after the mamer of numerons puzzling forms of $I^{\prime}$. dichotomum I.
54. P. neuranthum Grisel. I'l. Cnb. $2: 32$ (1866).

A smooth slender erect or asceming grass, $30-50 \mathrm{~cm}$. high, considembly branched nour the top. Ligule a mere ring; blates rather firm, flat or subinvolute, aemminate, $5-10 \mathrm{~cm}$. long, z-t mm . wide. 'Ierminal panicle much exserted, simple, 3-5 em. long; rays diverging. Spikelets pelicellate, softly pubescent, oval, obtuse, 2.5 mm . long; first glume very thin, delicately 3 -nerved, 1.3 mm. long; second and third glumes i-nerved; fertile flotet broal, oval, smooth, obtuse.

Var. ramosum Gris. Mueh branched, bhates very narrow, spikelets 2 mm . long.
U. S. Dept. Agrienl. 84.

T'exas, Rigys.
'This seems much like a form of $P$. dichotomum, so fir' as I have studied the few specimens seen.
55. P. pedicellatum Vasey, Bull. 8, U. S. Dept. Agricnl. 2 s (1889).

A slender ereet light green perennial, $30-60 \mathrm{~cm}$. high, bramehing but little. Blades of the culm thin, nearly smooth, erect, acuminate, $4-7 \mathrm{~cm}$. long, $4-6 \mathrm{~mm}$, wide, those of the sterile shoots much shorter, thicker and pubescent. Pamicle much exserted, simple, $3-5 \mathrm{~cm}$. long; rays 4-5. spreading, eath bearing 2-3 spikelets. Spikelets on pedicels $4-10 \mathrm{~mm}$. long, oblong-obovate, obtuse, sparsely pubescent, 3 mm . long: first glume at some distance from the others, ovate, 1 -nerved, 1.6 mm . long; second and third gromes oblong, obtuse, 7 -nerved.

Texas, IT. S. Dept. Agricul. from Reverchon. In herb. Gray is an identical plant from the same source ticketed, by mistake most likely. $P$. Reverchoni Vasey,
56. P. verrucosum Muhl. Gram. 113 (181\%). P. debile Ell. Bot. S. C. and Ga. 1: 129 (1817).

A very slender smooth brauching peremial. 30-80-120 cm . high. Leaff-lades smooth, shining, flat, tupering at the buse, 6-15 em . long, $5-7 \mathrm{~mm}$. wide. Panicle exserted, pyramidal, $8-20 \mathrm{~cm}$. long; rays few, aupillary, mostly single, bearing few spikelets. Spikelets dark green, ohovate or oval, subuente, warty-ronghened, 1.6 mm. long; first glame very small, second and third equal, the nerves obscure, long enough to barely cover the fertile floret.

Delawure, Canby; Florida, Curtiss 3608; New Jersey, U. S. Dept. Agricul. 103 from Seribner.

Sandy low land near the const, from New Englund to Florida and T'exas.
57. P. brevifolium L. Sp. Pl. 87 (1753).

A slender genieulate bramehing ammal, rooting at the lower nodes, $30-\mathrm{ti0} \mathrm{~cm}$. high. Sheaths pilose; ligule very short; blates flat, oblong-lanceolate, acuminate, rounded at the base, inequilateral, $2-5$ em. long, more or less hirsute. Panicle diffuse, apex oval, $8-12 \mathrm{~cm}$. long; rays branching for most of their length. Spikelets borne on stiff, capillary pedicels, obovate. obtuse, 1-1.3 mm . long. puberulent; first glume half to two-thirds as long as the spikelet, 3-nerved; second and third equal. 3-5-nerved; floret ellipsoidal. subacente. 1 mm . long; palea slightly convex.

Mexico (Jaliseo), Pringle 3s28. Polmer 1083; also in the West Indies and Brazil. Shaded places.
58. P. ramulosum Miehx. Fl. Bor. Am. 1: 50 (1803).

A slender tufted peremiaial. $10-30 \mathrm{~cm}$. high, culms erect, smooth, exserted. Blades linear-lanceolate. 3-4 to a culm, rather firm, flat or beeoming involute, seabrous on the margins, with it few hairs near the base and at the lignle, $2-3 \mathrm{~cm}$. long, about 3 mm . wide. Panicle diffuse, oval or pyrumidal, $3-5 \mathrm{~cm}$. long; rays capillary, flexuose, bearing numerous spikelets. Spikelets oval or obovoil, about 1 mm . long; first glume broad, one-third as long as the spikelet; second and floral glume of the nenter floret similar, 7 -nerved, or the latter 5 -nerved; palea half as long as its glume; fertile floret smooth, broad, oval. By some believed to be a form of P. dichotomun L.

Florida, Curtiss, Chapman, Canby

So fiur as observed this seems to a goorl species.
Southern I'exas.
59. P. microcarpon Muhl. (inam, 111 (1817).

An ereet stont peremial; colm smooth. sometimes hairy at the nodes, perhaps sparingly bramehed, $30-90 \mathrm{~cm}$. high. Sheaths as long is the internodes; biades oblong-lanceolate from a murrowed cordate base, smooth except the rongh margins and eiliate base, $9-13$-nervel, $10-18 \mathrm{~cm}$. long, $2-3 \mathrm{~cm}$. Wide, uswally a tuft of thick ovate laves near the ground, the npex much the shape of the laves of $P$. clandestimum. P'micle much exserted on a slemder perluncle, oblong or oval, $8-18 \mathrm{~cm}$. long. Spikelets often purple, smooth or nearly so, very numerous on very slender pedieels. obovoid or oval, $1 . t \mathrm{~mm}$. long; first glume less than one-third as long as the spikelet: second and floral glume of the neuter floret similar, f-nerved, the palea for the latter very small, hyaline. the fertile floret smooth, the shipe of a hemisplaere slightly con, pressed.

Specimens from the U. S. Dept. Agrienl., no locality; District of Columbia. MeCarthy.

Wet ground, Massachensetts to Miehigan and Texas.
Var. sphærocarpon (Ell.). P. spheroctrpon Ell. Bot. S. C. \& Gia. 1: 125 (181\%). I'lant shorter, more slender; blates 6 cm . long, 8 mm . wide: sheaths shorter tham the internodes, which are often pubescent; punicle $5-7 \mathrm{~cm}$. long; spikelets smonth or shortly pubescent.

District of Columbia, U. S. Dept. Agrieul. from Dr. Veasey. Same range as the species.
60. P. Chapmani Vasey, Bull. 'Torr. Club, 11:61 (1884). $P$. tenuiculmum Chapm. Fl. S. States. 5 TS (1860), not Mever.

Culms tulted, erect, slender. mostly simple. Sheaths ciliate on the margins; ligule a ciliate ring; blades of sterile shoots firm. nostly involute. usually smooth below. seabrons abore, $20-30 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide. those of the eulms shorter or about the length of the internodes. P'anicle slender. simple, racemose, 15-30 cm . long. composed of 8-10 appressed. sessile spikes, which are distant below and approximate above, $1-3 \mathrm{~cm}$. long; rachis triquetrous. seabrous, flexmose, terminated by a short bristle. Spikelets oval.
almost acute， 2 mm ．long：lirst ghme broal，obtuse， 3 －nerved， about 1 mm ．long：second and third egmal，with eross nerves，$\%$－and 5 －nerved respectively：lertile flerel oval or ovale，abroptly atente． finely striate，：mm．long．
 （inty．
（i1．P．Inimeom L．Mant．$\because: 184(1 ; i 1)$ ．
Cuhtus slemder，bramehing，arect or dilluse，40－60 em．high． Sheathes smooth：ligule 1 mm ．longr：biades and panieles oftom purplish，smooth or scatenid，the former that，15－20 cm．long，：－1


 glame of lower loret equal， i －9－merved：fertile floret smoenth，shin－ ing．oral，almost icute at hoth ants． 1.4 mm ．lomg．

Mexico（Jalisco），iriugle ：33033．
Near shallow probs．probalsly introduced from the Old Wordd．

Peremial：culms smooth or solity hairy，slemder．simple or later in the stason bramehing freely along the middle， $20-50$（＇m．high， rarely $15-90 \mathrm{~cm}$ ．high．Latifflates near the base fulter，tirm， ovate－lanceolate， $0.5-3 \mathrm{~cm}$ ．long，the others flat，lameoolate，usually $5-\tilde{\mathrm{cm}}$ ．Jong，$\hat{\pi}-\hat{i} \mathrm{~mm}$ ．wide．hodling their width well to the hase． some not over 3 cm ．long，others 12 cm ．long；blates and shaths usually containing some soft hairs，sometimes smooth，and on short plants sometimes rough．＇The terminal panicle exserted，sprealing． eomponal，oxoid or pyramidal，：－9）em．lomg，the lateral ones smaller，partially or wholly incladed．Spikelets fuw（10）to many （250）．on slemder perlicels，oblong－ovate，ohtuse，downy，less often smooth，1．5－2 mom．long：first glame broad，1－nerved，minute to one－third the length of the spikelet；serond empty ghme and flewal
 one or two or more nerve；patea small，hyaline，the fertile foret smooth，oval as long ats the sacomd and third glames．

Most parte of North America．
［lants of various forms and perhaps varieties or even species
from widely separated localities too mumerous to mention have reevived protnated study, so firr with resnlts quite masatisfictory. It is a pity that some of these forms ever received distinct names. For example, plants in which the nodes are elothed with dense, staight hails have treen ealled $I^{\prime}$. burbonlatum Mx.. often without much regard for other peculiatites. In a simitar mammer, if shagg-hairy or villoms, the phants have heen known ts $I$ '. pubeserens IA. or $P$. villoser" Ell. or, if the haves were smooth exeept straght hairs on the margins. I'. cilialum Ell., or, if the enlms and sheaths were softly hairy, $P$. lemuginesum Ell. Plants with smonth leaves varying considerably in other resperts have smerived the name of $l$, milidum lam. If the leaves be smooth, lath, short, tapering much like a wedge, the plant is I'. 'msifoliam Baldiw. In
 one and often two or more of these names: and there will be others showing varions eombinations of prouliantias expressed in the hames ahove given.

 paniclo thin.

 and leaves subereet, usually pald green, (b) fiescriculutum, with rhs-
 and (c) !frocile, the culms lax, very slomber and elongated, with mather distant sprealing leaves (asually bright gremen), amb mostly long-pedmentate panicles.
(i3. P. rhizophorum Fomrin. Hemsl. Biol. Comir. Am. Bot, : $: 40 \%$ (1880).
('ulms rather slember, genienkate, rooting at the lower nodes, 30-6it em. high, slightly hranching. more or less pmberulent. Shathe puberulent, margins pilose; ligule a mere ring; blades that, 6 6-10 cm. long. 1.5 mm . wite, ovate-laneodate, armminate, inequilateral, suberomate. Pamieles mostly terminal, simple, $t-\hat{i}$ em. long: rays pubescent at the axils, sprealing, single, the longest n, $:-3 \mathrm{~cm}$. long, the mys bemping clasters of spikelets on the ends.

Spikelets smooth, oval or obovate, obtuse, 1.6-i.9 mm. long; second and third glames equal, 5 -nerved: floret hispidulous, oval, 1.4 mm . long.

Mexico (San Luis Potosi), Pringle 3817, Bourg. 3035, Bott. 150, 151, $42 \%$. Bel. 390.

Sharly rocky slopes.
64. P. depauperatum Muhl. (iram. 119 (181\%). P. Hilcoxianmm Vasey, Bull. 8, U. S. Dept. Agric. Bot. Div. 32 (1889).

A tufted peremial; eulms slender, simple, erect, branching below, $20-40 \mathrm{~cm}$. high. Sheaths mostly pubescent; blades 3 to a culm, narrowly linear, ereet, flat or involute, beset with long soft hairs. Panicle $3-6 \mathrm{~cm}$. long, simple, contracted on long peduncles, above the leaves or some of them much lower. Spikelets mostly aente when young, some of them becoming oltuse when mature, oval-ovate or oval-obovate. $2-3.5 \mathrm{~mm}$. long; first glume $1-2 \mathrm{~mm}$. long, $1-5$-nerved, second 7 -10-nerved; floral glmme of the nenter spikelet 5 -9-nerved, its palea small; fertile floret oval, smooth, 1. $\boldsymbol{i}-2 . \pi \mathrm{mm}$. long.

The plant varies mueh, especially the spikelets. In the above measurement of spikelets the larger is from a plant collected by Dr. Vasey in D. C., and named by Vasey \& Seribner; the smaller is one of the Cooly collection, from Deerfield, Mass.

New York to 'Texas. Miehigan. Wheeler for M. A. C. 1~, Beal 18, is, Cimuley for II. A. C. 20, 21; Massachnsetts, Sturterent; Tevas, Jenmey for Nat. Mus., Veflley.

Viar. laxum Vasey, Bull. 'Iorr. Chub, $16: 8$ (1889). "Weaker stemmed; pronicle with longer and more spreading branches (1.j-2 inches), the lower ones single or rertieillate; spikelets smaller,"

Virginia, Florida, Texas, Arkansas, Missomi.
65. P. Vaseyanum Seribn. ined.

A genieulate purplish branching ammal, $50-80 \mathrm{~cm}$. high, smooth throughont, except the margins of the blades and the hispid branehes of the paniele; nodes light-eolored. Sheaths loose, ciliate; ligule very short; blades thin, flat, $10-15 \mathrm{em}$. long. $4-6$ mm . wide. Pamieles terminal, or with two or three lateral,
partially included by the leaves, narrow, erect, compact, 4-7 cm . long, $5-7 \mathrm{~mm}$. wide; rays rather stiff, appressed, $1-2 \mathrm{em}$. long. Spikelets smooth, oval or ovoid, 2.5 mm . long; first glume thin, deltoid, 1 -nerved, about 1 mm . long; second and third glumes equal, delicately $9-11$-uerved; fertile floret smooth, subacute, 2.3 mm . long.

Nexico, Pringle 1415.
Wet places, pine plains, base of Sierra Madre, Sep. 30, $188 \%$. The above description was made entirely from the single specimen above noticed.
(66. P. commutatum Schultes, Mant. 2: 242 (1824). P. nervosum Muhl. Gram. 116 (1817), not Lam.

A rather slender, ereet peremial. Culms simple, smooth, 40-60 em. high; nodes dark purple. Sheaths smooth or softly ciliate, some of the lowest shorter and thicker and rough, covering about half the internodes; blades ovate-lanceolate, or lanceolate with the base cordate, smooth, except the ciliate margins, 11-nerved, ${ }^{7}-10 \mathrm{~cm}$. long, $1-2 \mathrm{~cm}$. wide. Panicle exserted, pyramidal or oval, spreading; brumches slender, flexuous, smooth, $\mathfrak{f}-12 \mathrm{~cm}$. long. Spikelets numerous; eapillary pedicels $2-15 \mathrm{~mm}$. long, elliptical, subacute, minutely hairy under a lens, or smooth. 只5-3 mm. long; first glume broad, thin, 1-nerved; second glume and flomal glume of the neuter floret equal, 7 -nerved, the palea to the latter half as long as the spikelet; fertile floret smooth, oval, obtuse, 2.3 mm . long.
U. S. Dept. Agricul. no locality, (icorgia. Cooley; Kentucky, hrrb. Michigan Unix. from Moughton; Texas. Nicelley.

By some this is includel with $P$. dichotomum L.
Michigan, l'ennsylvania, to Lonisiana.
Var. consanguineum (Kiunth). I'. consanguineum Knnth, Rev. Gram, 1:30 (18:9). I villosum Ell. Bot. S. C. \& Ga. 1:124 (1816). I'. angustifolium Ell. Bot. S. C. \& Ga. 1:129 (1816). Culms bramehing. Sheaths pubescent; blades villons on the margins near the base, $5-8 \mathrm{~mm}$. wide. Pinicle sometimes partially included.

Virginia, U. S. Dept. Agricul. from V'usey ; Florida, Curtiss 3583.

The latter specimens are more slender in every way, not producing panicles, a feeble growth reminding one of the sickly growth of peach-trees having the yellows.

South Carolina to Florida.
6~. P. Joorii Vasey, Bull. 8, U. S. Dept. Agric. 31 (1889),
Perennial; culms branching, $20-40 \mathrm{~cm}$. high. Sheaths erowded and overlapping toward the top of the culm, ciliate on the margins; ligule a mere ring; blades flat, linear-lanceolate or ovallanceolate, $6-10 \mathrm{~cm}$. long, $1.3-2 \mathrm{~mm}$. wide, wavy-margined, the cordate base ciliate. Panicle often partly included, when exserted ovoid, about 5 cm . long; rays beuring a few pedicelled spikelets from base to apex. Spikelets linear to oval, acnte, 3 mm . long; first glume deltoid, 1.3 mm . long. obscurely 5 -nerved; second and third or floral glume of the lower floret oval, subacute, 9 -nerved, 2.7 mm . loug, its palea narrow and more than half as long; fertile floret oval, 2 mm . long; floral glume and palea membranous, rather soft.

Mississippi, S. M. Tracy in 1888.
68. P. xanthophysum A. Gray, Ann. Lyc. N. Y. 3: 233 (1835).

An erect yellowish-green peremmial, sometimes sparingly branched near the base, $20-40 \mathrm{~cm}$. high. Sheaths hairy, usually covering all the culm, except ahove the upper leaf; blades 4-6, smooth except the margins and the ciliate, bearded, elasping base, lanceolate-aeuminate, $9-11-11 e r v e d .7-15 \mathrm{~cm}$. lorg. $1-1.5 \mathrm{~cm}$. wide. Panicle erect, much exserted, very simple: branches appressed, $5-8 \mathrm{~cm}$. long. Spikelets 5-15, broad-ovate. minntely downy, a little over 3 mm . long; first empty glume ovate, acute, $3-5$-nerved, reaching near to the middle of the spikelet; second 9 -13-nerved; floral glume of sterile floret 9 -nerved, its palea nerveless, 2.5 mm . long and when spread of equal width below; fertile floret smooth, 2.5 mm . long.

New York, U. S. Dept. Agrieul. 106 from Dudley; Vermont, Pringle; New Jersey, Britten; New York, Clinton for Dr. Clark 2490; Miehigan, Wheeler for M. А. C. 19.

Dry sandy soil, Massachusetts, New York, northern Michigan, to Minnesota and northward, rare.
69. P. viscidum Ell. Bot. S. C. \& Ga. 1:123, t. 7, f. 3 (1817). I. scoparium Miehx. Fl. Bor. Am. 1: 49 (1803), not Lam. (1797).

A robust branching leafy perennial. $90-120 \mathrm{~cm}$. high, softly hairy throughout, except the nodes, branches of the panicle and sometimes the upper surface of the leaves. Leaf-blades flat, lanceolate, narrowed toward the base, $12-24 \mathrm{~cm}$. long, $1-2 \mathrm{~cm}$. wide. Panicle compound; branches glandular, diffuse, the base included by the upper sheath, $12-18 \mathrm{~cm}$. long. Spikelets borne on eapillary flexnose pedicels, elliptical, subacute, about 2.5 mm . long; first glume thin, 1 -nerved, less than 1 mm . long; second and floral glume of the nenter floret ${ }^{7}$-9-nerved: palea much shorter and narrower; fertile floret orate-oblong, subacute, 2 mm . long.

Alabama, Mohr'; District of Colmmbia, MeCarthy. Wet places near the seacoast.

New England to Florida and Texas.
Var. scabriusculum. P. seabriuscrulrm Chapm. Fl. S. States 5 5i6 (1860), non Ell. P. Mealleyi Visey.

Sheaths and lower side of the blades smooth, rongh or more or less pubescent. Spikelets smonth or minutely pubescent under a lens.

Alabama (Mobile), Mohr; 'Texas, Nealley; Florida, Chapman 31.

North Carolina to Florida and Tevas.
ro. P. scoparium Lam. Encyel. $4: 74+(1797)$. P. patuciflorum Ell. Bot. S. C. \& (ial 1:120 (181i ).

A tulted upright peremnial, branching much or little, 30-60 cm. high. Culm rongh or smooth, rather stout, internodes longer than the sheaths. Sheaths hairy; blades flat, firm, lanceolate, mostly hairy beneath, faintly 7 -11-nerved, $6-14 \mathrm{~cm}$. long. $7-13$ mm. wide. l'anicles exserted, simple, ovoid or pyramidal, $4-\tilde{\mathrm{cm}} \mathrm{cm}$. long. Spikelets all pedicelled, obovate-obtuse, pubescent, 3 mm . long, often purple at the base; first glume broad, 1-nerved, over 1 mm . long, second not longer than the fertile floret. 9 -11-nerved; floral glume of the neuter floret 0 -nerved, its palea thin and much shorter; fertile floret firm, smooth, broad-oval, 2.5 mm . long.

New Jersey, Scribner 3601 from Parker, named by Vasey and Seribner ; Michigan, Wheeler; District of Columbia, Vasey; Arizona, Pringle.

In all the above there is a remarkable uniformity in size of spikelets.

Massachusetts to Oregon, (ieorgia and Arizona.
71. P. clandestinum L. Spee. Pl. 58 (1~03).

Peremiail, from tufted rootstocks. Culms stont, erect, very leafy. Sheaths rough with papille bearing stiff spreading hairs; blades oblong-lanceolate, $12-15 \mathrm{~cm}$. long, $2-3 \mathrm{~cm}$. wide, from a heart-shaped base; apex long, wedge-shaped, rough or smooth. Panicles terminal and usually exserted or lateral and included, the terminal one spreading and pyramidal, 12 by 10 cm . Spikelets oblong, mostly smooth, $3-3.5 \mathrm{~mm}$. long; first glume acute, 1-nerved, second 0 -ll-nerved; floral glume of staminate floret 7-!1-nerved, its palea present; fertile floret oval, subacute, 3.5 mm . long.

Much like $P$. latifoliam. Culm stouter, branching more freely; panicle with more branches and more spikelets, which are oval.

District of Colnmhia, U. S. Dept. Agrienl. 54 from Chickering; Philadelphia, Pat, Scribuer 35883; Massachusetts, Sturtevant for M. A. C.; Pemnsylvania, Dr. Clark 2371; New Jersey, Herb. Univ. of Mieh. Also No. 125 presented by S. S. Garrignes to Univ. of Mich. The sheaths of the latter feel smooth to the tonch.

Low land, Massachnsetts, Miehigan, 'Texas.
70. P. Oaxacense Steml. Syn. Pl. Gram. 73 (1855).

Culm smooth, erect, stont, D-2.5 m. high. Sheaths shorter than the internoies, eiliate on the margins above: ligule $1-2 \mathrm{~mm}$. long; blades smooth or very sparingly pubescent, corlate, acumiuate, at least $10-20 \mathrm{em}$. long, $1.5-3 \mathrm{~cm}$. wide. Pamicle open, pyramidal, about 30 em . long ; rays smooth, rigid, in twos, threes or single, $3-5 \mathrm{em}$. distant; branches few, spreading, bearing $9-10$ spikelets. Spikelets suhsessile or on pedicels 1 mm . to 4 cm . long, globose, oval, 4 mm . long; first glume concave, ovate-deltoid when spread, 7 -nerved, 3 mm . long: second glume and floral glume of
the neuter floret equal, the former 7 -nerved, the latter 9 -nerved; fourth glume (palea of the nenter floret) obovate, 3 mm . long, with a long eallons base; upper floret shining, smooth, oval, subacnte, 3.5 mm . long.

Mexico (Jalisco). I'ringle 1:32.
73. P. Walteri l'oir. Lam. En=yel. Suppl. 4: 282 (1816).
P. Intifolium W'alt. Fl. Cir. 73 (1;88), not L., teste Swartz.

Peremnial, from tufted rootstocks. C'ulms smooth, erect. simple or sparingly bumeling, $30-70 \mathrm{~cm}$. high. Leal-hbades $11-15$-nerved, ! -11 cm . long. $2-3.5 \mathrm{~cm}$. wide, ovate-lanceolate or oblong-lanceolate, rather abruptly taper-pointed, the base cordate-clasping, mostly smooth except the throat, margins near the base, and lower end of the sheath near the nodes, which are villous. lamicle simple, usually exserted, often on a long peduncle; rays spreading. 7-12 em. long. Spikelets often downy, obovate, : $3-4$ mon. long (mostly 3.5 ) ; first glume 1 -nerved, 1 mm , or more long, seconl $9-13$ nerved; lower floret staminate, floral ghme 8-13-nerved, its palea but little shorter; fertile floret elliptical, subacnte. $\because .5-3.3 \mathrm{~mm}$. long.

Much like $P$. clandestimum. but blades more tapering below the middle, tapering more abruptly, with conawe margins above, mostly shorter and wider.

A plant from Dr. Vasey, collected at Washington, D.C., 18st. markeal "typual" has hairy sheaths, blades 10 (4m. by 2 cm , pamicles small, bramehes stont. Spikelets 4 mm. long.

Michigan, Beal 21. Ans/in; Massachusetts, Beal 22 ; New York, Beal 23: Minnesota, Holzmyfr 32: District of Columbia. If C Corthy.

Found from New England to Texas.
Var. molle l'asey, Contrib. L'. S. Nat. Herb. 3: 33 (1892). Smaller, more slemer, solt velvety-pubescent thronghont. Distriet of Colnmbia, Vosey for U. S. Bept, Agrienl.

Virymia to Lonistama.
2\%. (9) Ichnanthus Reanv. Agrost. 56, t. 12, f. 1 (1812). Nitvicularia Rauhli, Agrost. Bras. 38 (1823).

Spikelets ovate or acmminate, short-pelicellate on the bramches of the panicle, with one perfect terminal flower and a lateral staminate flower.

The two lower empty glumes subequal, membranous, the floral glume of the staminate or neuter floret about the length of the two lower glumes; floral glume and palea of the fertile floret usually shorter and harder, and the rachilla below supplied with membramous appendages or pits. Stamens 3 . Styles distinct at the base. Grain oblong, enelosed by glume and palea, but not adherent.

Grasses with much the habit of Eupanicum in the genus Panicum; blade usually broad. Paniele rather dense.
'Ihere are about twenty species found in tropical America, and one of them is also found in India.

1. I. pallens (Sw.) Munro, Benth. Fl. IIongk. 414 (1861). Panicum pallens Sw. Prod. 23 (1i88).

A rather slender grass, the leafy branching culms $30-40 \mathrm{em}$. high, from creeping bases. Sheaths half as long as the intemores; ligule very short; blades that, ovate or ovate-lanceolate, more or less hirsute, 5-9 cm, long. Pamicles terminal or lateral. linear or slightly spreading, $8-12 \mathrm{em}$. long; rays single or in twos, the longest $6-8 \mathrm{~cm}$. long, bearing sattering spikelets on the bramehes for the whole length. Spikelets oval, $3-3.5 \mathrm{~mm}$. long; first empty glume 3 -nerved with a slender beak, second and thitd 5 -nerved; fertile floret oval, obtuse, 2 mm . long.

Mexico (San Luis Potosi), Pringle 3897, also found in the West Indies and in Brazil.


Fig. 26.-Ichuanthus pullens. $A, B$, spikelets. (Richardson.)
28. (10) Oplismenus Beanv. Fl. Owar. 2:14, t. 58 (1807). Pamculatum Arcl. Animad. 2:14 (1764). Orthopogon R. Br. Prod. 194 (1810). Ophismenus Poir. Encycl. Suppl. 4:271 (1816). Hekaterosachne Steud. Syn. Pl. Gram. 118 (1855).

Spikelets with 1 terminal perfect flower and a rudimentary 1 below it, awned, clnstered along the secund distant rays of a simple panicle, articulate with the pedicels. Glumes 4 , the 3 outer ones membranons, the lowest empty one not much shorter than the others and with a longer awn. floral glume awness and hardened with the palea as in P'anicum, to which it is very nearly allied, in the section Brachiaria. Stanens 3 . Styles distinct.

A small tropical and subtropical genns of 10 to 16 species. fonnd in both hemispheres. By some botanists they have been separated as thongh there were thirty species. The genus differs from Panicum in the greater development of the lowest empty glume, which is always awnet.

1. O. undulatifolius Beamv. Agrost. 54 (1812). O. setarius R.
 (1:01).

Culms weak, sparingly bramehed, $20-50 \mathrm{em}$. high, aseending from a long creeping base. Sheaths ciliate about as long as the internodes; blades reticu-late-veined, ovate-lanceolate or lanceolate, acnte. $2-4 \mathrm{em}$. long. $5-12 \mathrm{~mm}$. wide, sparingly ciliate. Spikes $5-8$, on $3-8$ centimeters of the axis, $5-8 \mathrm{~mm}$. long. Spikelets $3-\boldsymbol{f}$, glabreseent, oval, 3 mm . long, first glume l-nerved. ${ }^{2}$ mm. long, with a stont, straight, smooth, blunt awn, 1 cm . long. second a little longer, orate, 5 -nerved, bearing :III awn its own length, third ghme broad-oval, still longer, f-9-nerved,
 with a short awn; fertile floret ovate, Fig. 27.-Ophsmenus undulatiabout 2 mm . long.

Florida, Curtiss 3595.
2. O. Liebmanni Fourn. Hemsl. Biol. Centr. Am. Bot. 3:502 (1880).

Culms simple excepting at the base, $40-60 \mathrm{~cm}$. high. Sheaths
slightly cilinte, mostly shorter than the internodes; blades reticu-late-veined, elliptical-lanceolate, aeumimate, $4-8 \mathrm{~cm}$. long, 8-14 mm . wide, sparingly ciliate. Spikes $5-8$, on $7-10$ centimeters of the axis, the longest $3-5 \mathrm{~cm}$. long. Spikelets in clusters of $2-5$ on the primary branches, elliptical, 3 mm . long, first glume 3 nerved, 2 mm . long, with an awn $2-5 \mathrm{~mm}$. long, second a little longer, 5-nerved, unawned, third still longer, 7-9-nerved, unawned; fertile floret 2.5 mm . long.

Mexico (Oaxaca), Pringle 4944.
'Texas, Mexico to Brazil.
Another form or variety is No. 463, Dr. E. Palmer, Jalisco, Mexieo, in 1886. In the latter the mehis is elothed with hairs extending beyond and covering the spikelets. Spikelets $12-20$ in an oblong spike 1 cm . long. oval $\leadsto \mathrm{mm}$. long, awns very slender and rough, third glume awnless.
29. (11) Chetium Nees, Agrost. Bras. 269 (1809).

Berchtoldia Presl, Reliq. Mank. 323, t. 43 (1830).
Spikelets narrow in a close panicle, the pedicel articulate near the middle, 1 -flowered with 3 empty glumes (the third standing for a second floret), first and second empty glumes terminating in bristle-like awns, second usually larger with a longer awn, third shorter with a shorter awn; fertile floret firm, shorter, aemminate. stamens 3. Styles disinct. Grain oblong, enclosed, but not adherent.
lather stont grasses with nawrow leaf-blades Panicle terminal and dense with slemder rays.

There are two species known, one belonging to Mexieo, the other to Mrazil.
('luetinm has naty the spikelets of Optismonns, the onter glumes being well developed and awned; the inflorescence is quite different. Kunth places it with Oplismemus, Döel with Panicum. Fonrnier retains Chatium for one of two speeies and places the other in the genus Berchtoldia.

1. C. bromoides (Lam.) Benth. Journ. Linn. Soc. 19: 46 (1881). Panicum bromoides Lam. 1ll. 170 (1791).

Culms hard, smooth, compressed, about 60 cm . high, from pe-
rennial rootstocks. Sheaths longer than the internodes; ligule, margins of the sheaths, and the nodes short-hairy; blades neurly smooth, sparingly soft-pubescent, flat or conduplicate, 30 cm . long, 5 mm . wide. Panicle partially included by the upper sheath,


FIG. 28.-Chetium bromoides. Spikelet. (Richardson.)
$15-18 \mathrm{~cm}$. long, rachis and rays triangular and hispid, pedicels clothed with short, stiff, erect hairs, and separating obliquely near the base. Spikelets rough, compressed, narrowly elliptical, with a
furrow on each side, $r$ mm. long, besides the barbed points at the base and the awns above; awns $10-20 \mathrm{~mm}$. long, first and second ghmes ${ }^{2}$-nerved ( 3 nerves near the middle and 2 townel ench edge ); third glume (floral ghme of the rudimentary floret) delicately 5 nerved; fertile floret rongh, elliptical, $5-6 \mathrm{~mm}$. long, terminating in it short spine, the floml glume 5 -nerved.

Mexico, P'almer 619, Primgle 2331.
30. (1:) Chameraphis R. Br. Prod. 1:193 (1810). Setería Beams. Agrost. 113 (1812), not Ach. (179s).

Spikelets with one teminal peifect flower, and a staminate or nenter one below it, crowded into a cylindrical dense or sometimes intermpted spikelike panicle, awnless, articulate with the pedicel, some or all of which hear 1 to several persistent, awnlike, harren lnanches; first onter glume smatl, second larger, floral ghme of the baren floret equalling the second or longer, all three membranons; floral glume of the fertile floret firm. Stamens 3 . Styles distinct. Gimin enclosed, but not alherent. Ammal grasses with flat leafblades. Pamicle terminal.

Species rery variable, about 35 , thongh bentham said, in Genera llantarmm, " Dardly more than 10 that are well defined." Exteusively distributed over the warmer and temperate regions of the globe. Most of them are considered weeds, though the young plant and the seeds make wholesome food for many domestic animals.

The older authors included Chameraphis (Setaria) in Pamicum, and it has been restored as a section by Studel and Döel. It is easily recognized by the dense spikelike paniele, usually bristling with mumerous sete issuing from the pedicels below the spikelets. The sete are not epidermal, like the hairs of many plants, but are thought to represent abortive branchlets inserted below the articulation of the pedicels. A few species have the lower flower perfeet as well as the upper, which is quite exeeptional in Panicete. Pemirum unisetum 'Trin. has a single awn on some of the pedicels, and on this aceount has been by some called Setaria unisetu, while Presl called it Urochlod uniseta, and Schlecht fombled a genus for it called $I x$ ophorus.
A. Leaf-blades plicate. ..... 15
13. Bristles with fine teeth pointing downwards. ..... 1
C. Bristles with fine teeth pointing upwards. ..... (a)
n. Plunts 3-(6 meters high. ..... :
a. Plants $25-40 \mathrm{~cm}$. high. Sheaths compressed. . 3, 4, 5, 6
a. l'hants usmully $8-20 \mathrm{~cm}$. high (No. 7 often taller). Sheathscompressed little if any.(b)
b. Wxotic, cultivated. $20-40 \mathrm{em}$. or more high. ..... ?
b. Native in Florida and 'lexas. ..... 8
a. l'ants usually $30-60 \mathrm{~cm}$. high. Sheaths compressed little ifany.(c)
c. Spikes tawny yellow when mature. ..... !
c. Spikes green or reddish brown when mature. ..... (d)
d. Fertile floret strongly wrinkled transversely, as in (:gleatere. . . . . . . . . . . . . . 10, 11
d. Fertile floret not wrinkled transversely, or only as seenmuler a lens.(e)
e. Spikes dense. ..... 1?
e. Spikes interrupted. ..... (i)
i. Spikelets 3 mm . long. ..... 13
i. Spikelets 2 mm . long, bristles single. ..... 14

1. C. verticillata (L.) Porter, Bull. 'Iorr. Club, 20: 196 (1893).Panicum verticillatum L. Sp. Pl. Ed. 2, 82 (1r62). Pennise-tum verticillatum R. Br. Prod. 1: 195 (1810). Setaria verticillataBeauv. Agrost. 51 (1812).
Culms erect or aseending, branching and cylindrical below, $30-60 \mathrm{~cm}$. high. Sheaths smooth, loose; ligule ciliate; blades flat, rough, twisted (?), broad at the base, of large specimens, 15 cm . long, $12-15 \mathrm{~mm}$. wide. Spikelike panicle green, often rather loose and interrupted at the base, the spikelets densely clustered, each pedicel bearing $1-2$ loristles twice as long as themselves with the asperities directed downwards. Spikelets oral, about 2 mim. long, first glume one-half the length of the spikelet, 1-nerved, second nearly as long as the third, broad. 7-nerved, the latter 5-7nerved; fertile floret smooth, the minute transverse wrinkles scarcoly visible, even under a lens.

New Jersey (ballast), Scribner $3613+$ for U. S. Dept. Agrieul. 117; Iowa, Hitchcock; Mexico, Vasey for U. S. Dept. Agricul.

The plants have much the habit of C. viridis. A weed in cultivated grounds of warm comutries.
․ C. magna (Griseb.). Setaria magna Griseb. Fl. Brit. W. Incl. 554 (1864).

Culm eompressed, robust, 3-6 meters high, pubescent below the nodes, having much the habit of C. Italica. Lignle oblique, ciliate: blades flat, seabrous. Spikes cylindrical-elavate, $4-5 \mathrm{~cm}$. diam., rays erowded or the lowest somewhat remote. bristles $1-3$ to the spikelet. roughened npwards, $10-15 \mathrm{~mm}$. long. Spikelets elliptical, abont $\boldsymbol{2} \mathrm{mm}$. long, first glume 3 -nerved, half the length of the floret. all others nearly equal in length, second 7 -nerved, third 5 -nerved, with a palea; fertile floret smooth.

Florida, G. V. Nash 1279 in 1894; also found in Cuba and Jamaica swamps.
3. C. latiglumis (Vasey). S. latiglumis Vasey, Bull. 'Torr. Club, 299 (1886).

Culms erect, simple or sparingly branehed, slender, $25-45 \mathrm{~cm}$. high, noles finely pubescent. Sheaths compressed, narrow, sparsely scabrous-pubeseent, shorter than the internotes; ligule a ciliate ring; blade scarcely smooth, $10-15 \mathrm{~cm}$. long. $4-6 \mathrm{~cm}$ wide. Spike erect, loosely flowered, $5-10 \mathrm{~cm}$. long, 6-8 mm. diam., rays short, 1-6-flowered, usually with 1 bristle to each spikelet, the bristles $15-20 \mathrm{~mm}$. long. Spikelets broadly ovoid, obtuse, 4 mm . long, glumes thin, first glume subreniform, concave. F-9-13nerved, 3 mm . long, second cordate, shaped like the first one, 15-9:3-28-nerved, third tumid at the base, truneate, 11-13-nerved, with a thin short palea; fertile floret ovate, abruptly aente or mueronate, 3 mm . long.

Nearly allied to C. pauciseta, and perhaps one is a mere variety of the other.

Mexico, Palmer in 1885.
4. C. pauciseta (Vasey) Kuntze. Rev. Gen. Pl. 769 (1891). Setaria puuciseta Vasey, Bull. 'Tor. Club, 13: 230 (1886).

A rather slender, ereet grass, $30-40 \mathrm{~cm}$. high. Culms branched at the base, compressed. Sheaths compressed-keeled eqnalling, or the upper longer than the internodes; ligule a ciliate ring; blades erect, acuminate, $10-20 \mathrm{~cm}$. long, $4-8 \mathrm{~mm}$. wide. Pamicle ereet. loosely flowered, $6-10 \mathrm{~cm}$. long, $6-10 \mathrm{~mm}$. diam., rachis and rays angular, scabrous, bristles about twice as many as the fertile flowers. $1-2 \mathrm{~cm}$. long, rays irregular, $6-12 \mathrm{~mm}$. long, $1-5-10$-flowered. Spikelets ovoid, acute, about 3 mm . long, first glume very broad, obtuse, concave, thin, 5 -11-nerved, 1.3 mm . long, second obtuse, thin (with cross nerves), subreniform, 13-19-nerved, third ovate, obtuse when sprear, $\boldsymbol{i}-9$-nerved, with or without a palea; floral glume ovate, mucronate. 2 mm . long. Spikelets appear acute, owing to the involntion of the apex of the glumes. In the above deseription, Dr. Vasey is followed rather closely, though the phant was examined.

Nearly allied to C. latiglumis, and perhaps one is a mere variety of the other.

Mexico, I'almer "8.

## 5. C. Ventenatii (Kunth).

Setaria Ventenatii Kunth, Rev. Gram. 1:251. t. 37 (18;9).
Culms erect. glabrous. slightly compressed. pubescent at the nodes, $40-60 \mathrm{~cm}$. high. Sheaths compressed: ligule a fringe of hairs; blades seabrons, flat, narrow helow, $15-30 \mathrm{~cm}$. long. $\mathfrak{b}-\mathrm{i}$ mm. wide. Spikes much exserted, thin, purplish, $6-8$ em. long. Spikelets $:-4$ in a chaster or single, having $2-3$ bristles 15 mm . long, each (including those abortive) with asperities pointing upwards, oval, almost pointed, gibhous, 2.5 mm . long: first ghme deltoid, half as long as the spikelet, 3 -nerved, second longer, 5 - $\boldsymbol{\gamma}$-nervel, third 5 -nerved; fertile floret slightly wrinkled transversely. Index Kewensis includes this under Setaria glauca.

Floridia, (7. V. Nash 1382 in 1894.
6. C. flava (Kunth) Kuntze, Rev. Gen. Pl. $7 \% 0$ (1891). Setaria flata Kunth, Rev. Gram. 1: 46 (1829). Panicum flavam Nees, 'I'rin. Gram. Panic. 162 (1833).

Culms erect, compressed, smooth, branching below, $30-60 \mathrm{~cm}$. high. Sheaths compressed; ligule a mere ring, thinly pubeseent;
blades flat, nearly smooth, twisted, $10-1^{7 \%} \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide, the tips slender. Spikes light green, rather dense, $5-8 \mathrm{~cm}$. long, 7 mm . diam. Spi'kelets $2-4$ in a cluster, having $2-3$ bristles ( $3-10$ mm . long), each with asperities pointing upwards, oval, almost pointed, gibbous, 2.5 mm . long, first glume half the lengtl of the spikelet, 3 -nerved, second but little longer than the first and 5 nervel, third 5 -nerved, as long as the fertile floret and including a palea of its own lengtlı; fertile floret very slightly wrinkled trausversely when seen with a lens. Index Kewensis includes this under Setaria flaza.

Florida, G. V. Nash 566 in 1894.
7. C. Italica (L.) Kuntze, Rev. Gen. Pl. 768 (1891). Italian Mileet. I'anicum Italicum L. Sp. Pl. 56 (1753). Setaria Italica Bearr. Agrost. 51 (1812).

Culms smooth, stout, branched, $90-240 \mathrm{~cm}$. high. Leat-blades flat, rough, lanceolate, $20-40$ or more cm. long, $15-25$ mm. wide. Spikes compound, green or purplish, the rays well filled and contiguous, or the lower ones a little distant, nodding, $20-40 \mathrm{~cm}$. long, $15-25 \mathrm{~mm}$. diam., bristles $1-3$ for each spikelet, with asperities pointing upward, very variable in length. Spikelets narrowly obovoid when in flower, 3 mm . long, first glume one-third the length of the spikelet, 3 -nerved, second three-fourths as long as the spikelet, 5 - 7 -nerved; floral ghme of the nenter floret 5 -nerved, its palea small or wanting; fertile floret finely rugose transversely under a lens.

A very variable plant, as $m_{\varepsilon}$, 1 t be expected when we consider the wide range of soil and climate in which it is cultivated.

Introduced from the East Indies. For a more extended account consult Vol. 1, p. 175.
8. C. composita (H. B. K.). Kuntze, Rev. Gen. Pl. 769 (1891).

Setaria composita II. B. K. Nov. Gen. et Sp. 1: 111 (1815). Pamicum compositum Nees, Agrost. Bras. 244 (1829).

Culms smooth, $60-130 \mathrm{~cm}$. high. Throat and margins of sheath hairy; blades rough, linear-lanceolate, $20-30 \mathrm{~cm}$. long, $15-20 \mathrm{~mm}$. wide. Spikes loose. compound, slightly nodding. $20-30 \mathrm{~cm}$. long, some of the rays often $\mathbf{1 5 - 2 0} \mathrm{mm}$. long; bristles single or in pairs,
serrate, $1-2 \mathrm{~cm}$. long. Spikelets elliptical, acute or narrowly oval, 3.5 mm . long, ghmes reticulate-veined, first glume broad, 1.5 mm . long, $3-5$-nerved, second 3 mm . long, 5-nerved; floral glume of the neuter floret like the second and empty glume, only a little longer, its palea slender, 2 mm . long; fertile floret with faint transverse ridges. Resembling IIungarian grass. Index Kewensis in one plate includes this under Setaria macrostachya.

Pennsylvania, Scribner 3618; North Carolina, McCarthy; Iowa, Hitchcock; Miehigan, M. A. C. 22, 23, 24, Cooley, Clark \%53.

Florida, Curtiss 361\%.
Florida to Texas.
9. C. glalea (L.) Kuntze, Rev. Gen. Pl. 767 (1891). Foxтail. Panicum glanemm L. Sp. Pl. 56 (1753). Setaria glauca Bealuv. Agrost. 51 (1812).

Cnlms ereet, branching and compressed below, $30-60 \mathrm{~cm}$. high. Sheaths smooth, loose, the lower ones compressed and more or less tinged with rel; blades seabrons, llat, twisted once or more around, broal at the bise, scabrous and, on large plants. often sparsely ciliate, $20-30 \mathrm{~cm}$. long, $7-10 \mathrm{~mm}$. wide. Spike simple. eylindrical, usually tawny yellow, $3-10 \mathrm{~cm}$. long, awnlike brathes $6-13$, with the asperities directed upwards, 2-4 times as long as the spikbet. Spikelets solitary, that on one side, oval, obtuse or almost aente, 2.5-3 mm. long, first glume broal, one-half to two-thirds as long as the spikelet, 3 -nervel. second wider and a little longer, 5 -nerved; floral ghome of nenter floret as long as the spikelet. 5 -nerved, its palea nearly as long; fertile floret gibbous on one side, marked with prominent transverse wrinkles.

A common weed found in many parts of the work in which the rlimate is temperate or tropical. Starts much later and flowers much later in the season than C. mirillis.

Distriet of Columbia, Vetsey for U. S. Dept. Agrienl. 111; Mexico, Pringle 431: Delaware. Canby for Dr. Clark 1936; Michigan, Clurk 751, Beal 24; Alabama, Mohr.

V'ar. lævigata (Muhl). Panicum levigutum Muhl. Gram. 100 (1817).
" Itas a more flattened culm, longer, narrower, and smoother leaves, and the perfect flower obscurely wrinkled. In damp soil along the coast, Florida to North Carolina." (Chapman's Floris.)

A plant from Dr. Mohr, Mobile, Alabama, has the smooth slender leai, but is otherwise like C. glauca.

Two plants collected in Harrisburg, Texas, by Prof. Mark IV. Harrington, answer to Chapman's lescription of C. levigata, with the addition that the spikelets are considerably narrower than those of C. glauca.

Var. geniculata (Beanv.). Setaria geniculata Beauv. Agrost. 51 (1812). Panicum geniculatum Lam. Encycl. 4: 727 (1791). Pemnisetum geniculatum Jaeq. Eclog. Gram. t. 27 (1813).

Culms slender, often ascending; sheaths glabrons; blades slender, smooth; spike yellowish green, more slender, 4-5 mm. diam., bristles usually shorter.
'Texas, Reverchon; Mexico, Bourgeau 231, 2031, Wright 3472, Palmer 293.

Texas to South America.
Var. perennis (Curtiss). A slender-leaved perennial plant, coming from scaly rootstocks.

Florida, Curtiss 3614*; Texas, Reverchon; Cuba, Irright.
10. C. corrugata (Schultes). Kuntze, Rev. Gen. Pl. 770 (1891). Setaria corrugata Schultes, Mant. 2:276 (1824). Panicum corrugutu Ell. Bot. S. C. \& Ga. 1: 123 (1816).

Culms slender, branching below, long exserted, about 60 cm . high. Leaf-blades flat, twisted as in C. glauca, slightly rough, narrow, talpering towards the base, $20-30 \mathrm{~cm}$. long, $4-7 \mathrm{~mm}$. wide. Spikes compound, green, densely cylindrical, ${ }^{2}-10 \mathrm{em}$. long, $7^{7 \mathrm{~mm}}$. diam., not counting the bristles, which are often 1 cm . in length. Spikelets, 6-10 in a cluster (developed and abortive), having 1-2 bristles each, with asperities pointing upwards, oval, almost pointed, gibbons, 2 mm . long; first glume deltoid. half as long as the spikelet, 3 -nerved, second broad, longer, concave, 5 -nerved; floral glume of the neuter floret as loug as the spikelet, 5 -nerved, its palea minute; fertile floret strongly wrinkled transversely.

Florida, Curtiss 3616.

Georgia to Florida.
11. C. imberbis (Poir) Kuntze, Rev. Gen. Pl. 767 (1891). Panicum imberbe Poir, Lam. Encyl. Suppl. $4: 272$ (1816). Setaria imberbis. R. \& S. Syst. 2: 891 (1817).

Culms erect, slender, branching sparingly, $30-50 \mathrm{em}$. high. Sheaths often longer than the internodes; ligule very short; blades flat, smooth or scabrid or soon involute, $6-18 \mathrm{~cm}$. long, 3 mm . wide. Spikr simple, eylindrical, green, $4-5 \mathrm{~cm}$. long, $4-5 \mathrm{~mm}$. diam., awnlike branches about 5 , with the asperities directed up)wards, branches $4-6 \mathrm{~mm}$. long. Spikelets flat on one side, ovoid, pointed, abont 2 mm . long, first glmme broad, half as long as the spikelet, 5 -nerved, second longer and wider, 5-7-nerved; fertile floret gibbous on one side, marked with transverse wrinkles.

Texas, Nealley.
Mississippi and Texas.
12. C. viridis (L.) Porter, Bull. Torr. Club, 20: 196 (1893). Pigeon-grass. Bottle-grass. Green Foxtall. Panicum viride L. Sp. Pl. Ed. 2:83 (1762). Setaria viridis Beauv. Agrost. 51 (1812).

Culms erect, branching below, $30-60 \mathrm{~cm}$. high. Ligule and margins of sheaths ciliate; blades flat, scabrons, not twisted while growing, acuminate. tapering toward the base, on large plants 15 cm . long, 10 mm . wide. Spikelike panicle erect, green, nearly cylindrical, $3-8 \mathrm{~cm}$. long. The lower spikelets in small clusters, the upper fewer or single, the bristles, $1-5$ for each spikelet. of ten 10 mm . long, the asperities direeted upwards. Spikelets oval, 2 mm. long, first ghme one-half as long, 1-nerved, second and third glumes equal, 5 - $\%$-nerved; fertile floret oval, the surfice containing minute vertical lines, seen only under a lens.

Very common in fields which are in cultivation, resembling considerably small forms of C. Italica. It starts earlier in the spring and flowers much earlier than C. glauca in the Northern States.

Michigan, M. A. C. Beal 25, 26, Farwell, Clark 752; Montana, Anderson $1 \%$.
13. C. caudata (Lam.). Panicum caudatum Lam. Ill. 1: 171 (1791). Setaria caulata R. \& S. Syst. 2: 495 (1817).

Culms slender, ereet, flattened and branching below, $60-90 \mathrm{~cm}$. high, from creeping rootstocks; nodes glabrous. Leaf-blades scabrous, twisted, flat, some of the largest 20 cm . long, 4 mm . wide, having a very long slender apex. Panicle cylindrical, pale green, interrupted, $15-20 \mathrm{~cm} . \operatorname{long}, 7 \mathrm{~mm}$. diam., main axis pilose, bristles 1-3 to the spikelet, the asperities pointing upwards, some of them as long as the spikelets, others 10 mm . long, with all grades between. Spikelets oblong, moderately acute, nearly 3 mm . long, first glume broad, nearly half the length of the spikelet, 3 -nerved, second glume and floral glume of the neuter spikelet equal, 5-7nerved; palea small; fertile floret acute, finely transversely wrinkled. A good forage grass.

Arizona, Pringle; Lower Califormia and Mexico, Palmer 340.
New Mexico, Texas, and Arizona; also West Indies, Brazil, and East lindies.

Var. paueiflora Vasey, ined.
Much more slender, $30-40 \mathrm{~cm}$. high, blades thinner, nearly smooth, 10 cm . long, $8-10 \mathrm{~mm}$. wide; panicle more interrupted, some of the lower branches 1 em . long.

California, P'almer 191.
14. C. uniseta (Presl) Kuntze, Rev. Gen. Pl. 770 (1891). Urochlox umiseta l'resl, Reliq. LIank. 1:319 (1830). I'anicum unisetum 'Trin. et Rupr. Mem. Aead. St. Petersb. (VI.) t. 3:217 (1835). Seturia unisetu Fourn. Hemsl. Biol. Centr. Am. Bot. 3: 506 (1880).

Culms slender, smooth or rough, branching below, $40-70 \mathrm{~cm}$. high. Leaf-blades llat, twisted (?), scabrous, $10-14 \mathrm{~cm}$. long, $10-15$ mm . wide. Spikes interrupted, the larger branches $3-5 \mathrm{~mm}$. long, bristles single, finely serrulate, $10-15 \mathrm{~mm}$. long. Spikelets oval, hardly acnte, 2 mm . long, first glume less than half as long as the spikelet, 3 -nervel, second and the floral glume of the nenter spikelet 5 -nerved, the former a little the shorter; palea small; fertile floret with very slight transverse ridges as seen with a lens.

Mexico, Prinyle 381.
15. C. sulcata (Raddi). Seturia sulculu Raddi, Agrost. Bras. 50.

Culms stout, $90-120 \mathrm{~cm}$. high. Sheaths hispid; ligule a fringe of hairs; blades glabrous, folded, grooved, 30-120 cm. long, 3-4 cim. wide, acuminate at both ends. Panicle dense, lanceolate, the apex nodding, $30-60 \mathrm{~cm}$. long, the longest rays $2.5-3 \mathrm{~cm}$. long, the branches and pedicels bearing seattered slender bristles $1-2 \mathrm{~cm}$. long. Spikelets elliptical, acute, 3 mm . long, first empty glume ovate, 3 -nerved, 1.5 mm . long, second ovate, obtuse or subacute, 5 -nerved, 2 mm . long, the third ovate-ante, 5 -nerved, a little exceeding the acnte floret. Floral glume and palea not very firm. Near streams.

Mexico (San Luis Potosi), Pringle 3921.
31. (13). Cenchrus L. Sp. I'l. 1049 (1753). Limn. Coroll. Gen. 20 (1737). Rarem Adans. Fumı. $2: 35$ (1r63). Echisachys Neck. Elem. 3: 228 (1790).

Spukelets with one terminal perfect flower and sometimes is staminate one below it, not awned, single or $\mathfrak{\sim}-3$ together within an oroid or globular involucre of numerous bristles, the inmer ones usnally broad and flattened, connected at the base and hastened aromd the fruit: the involueres sessile or pellicellate in a simple spike or raceme and falling ofl with the spikelets. Gilumes 4 , the onter one much sumaller or minute, the second and third nearly equal or the sceond shorter; a palea and sometimes 3 stamens in the third floral glume of the perfect floret rather firm, but not so hard as in most species of Pumicum. Styles mostly shortly united at the hase. Grain enclosed, but not alherent to the glume and palea.

There are about 12 speeies of annuals or peremials, widely sattered over the warmer regions of the New and the Old Work. Most of them are troublesome weeds on sandy land.

Cenchrus is perhaps most nearly related to Pennisetum, also related to Chameraphis and Panicum.
a. Spike cylindrical, burs containing 1 spikelet which is as long as the spines ..... 1
a. Spike cylindrical, burs containing 2 spikelets, blades con- duplicate ..... 2
a. Spike erlindrical. burs containing 3-5 spikelets, with a row of barbed bristles below the spikes . . . . . . . 3
a. Burs 6 -20 or more, 1 cm . long including spines. . . . 4
a. Burs : $-3,2-3 \mathrm{~cm}$. diam. including stout spines . . . 5

1. C. myosuroides II. \& K. Nov. Gen. et Sp .1 : 115, t. 35 (1815). Pennisetum myosuroides Spreng. Syst. 1:303 (1824).

An erect, robust peremnial, sparingly branched, $60-180 \mathrm{~cm}$. high; culms smooth and hard. Sheaths smooth, rather loose, about the length of the internodes; ligule a fringe of hairs; blades $30-40 \mathrm{~cm}$. long, about 10 mm . wide, flat or involute, scabrid above and below, the apex long drawn out. Spike dense, usually wholly exserted, cylindrieal, $12-20 \mathrm{~cm}$. long Involucre a wide row of erect spines and bristles placed around the margin of the broad apex of a short pedicel. Spikelets single, as long as the spines, ovate-lanceolate, 5 mm . long, first glume 9 -nervel, second 5 -nerved, third (palea) present; floral glume of the fertile floret 5 -nerved, its palea 2-3-nerved.

Mexico, Pringle 429, Palmer 765; Lower California, Palmer 32\%.

Wet land, Florida to Mexico.
2. C. incertus M. A. Curt. Bost. Journ. Nat. Hist. 1: 135 (183\%). C. strictus Chapm. Conlt. Bot. Gaz. 3: 20 (18r8).

A smooth, nearly simple erect grass, $45-90 \mathrm{~cm}$. high. Lower sheaths longer than the internodes; ligule very short; blades conduplieate, $0-3 \mathrm{~mm}$. wide. Spikes cylindrieal, $5-8 \mathrm{~cm}$. long, involucre at the base for $2-3 \mathrm{~mm}$., the large spines $6-12$ in number, $4-6 \mathrm{~mm}$. long, ciliate. Spikelets in pairs, smooth, the sterile one bearing 3 stamens. Sandy coast.

Mississippi, Tracy; Florida, G. V. Nash 288.
3. C. echinatus L. Sp. Pl. 1050 (1753).

An aseending anmual, $30-60 \mathrm{~cm}$. high. Sheaths loose, about the length of the internodes; lignle ciliate; blades flat, rough above, often 25 cm . long, 10 mm . wide. Spike eylindrical, $5-12 \mathrm{~cm}$. long. Involucre abont the length of the spikelets, many-lobed, downy, lobes lanceolate-acuminate, spiny above, with a row of rigid
barbed bristles above the base; heads $5-6 \mathrm{~mm}$. long, beside the spines, containing 3-5 spikelets. Spikelets ovate-lanceolate, 5 mm . long, first glume 4 mm . long, 5 -nerved, second like it only a little shorter; palea 5 mm . long, 2-nerved, containing 3 stamens; fertile floret ovate-lanceolate, acuminate, 4 mm . long or more.

- V'ariable in the length of the spike, the size of the spikelets. the length of the lowest glume, the number of glume-nerves, and in the development of the palea in staminate or neutral flower." Grisebach's Flora of the West Indies.

North Carolina to Florida and Texas, West Indies, Mexico to Brazil, tropical Africa, East Indies.
4. C. tribuloides L. Sp. Pl. 1050 (1753). Bur-grass. Sand-bur. Hedge-hog-grass. C' C'arolinianus Walt. Fl. Car. ${ }^{7} 9$ (1\%88).

A branched ascending annual, 30-60 em. high. Sheaths loose, ahout as long as the internodes; lignle ciliate: blades linear. flat or conduplieate, about 10 em . long. 5 mm . wide. Spike usually oblong, with $6-20$ spherical heads about 6 mm . long, besides the spreading barbed spines; heads more or hess downy. Spikelets $2-3$ in each head, ovate, $5-\% \mathrm{~mm}$. long, first and second glumes subequal, on-nerved and 3 -nervel respectively, third glume (palea of the nenter floret) hyaline, 2nerved; fertile floret ovate, briefly aenminate. about 5 mm . long.

New Jersey, U. S. Dept. Agricul. Fia. 29.-Cenchorus tribuloi102 , identified by Vasey and Seribner; Michigan. Cooley; Illinois, Beal 25.
 des. A, Spiny spike; $b$, same in seetion: $c$, spikelet. (Scribuer.)
Number 349, of Dr. E. Palmer, Sonora, Mexico, is a more slender plant, the heads scarcely more tham half the size of
the preceding, spikelets much smaller, fertilc floret 3 mm . long. This corresponds with the remark of Grisebach in his Flora of the West Indies, "All West Indian specimens agree in the small size of the spikelet, while in the northern, original form, the spikelets are usually twice as large; the species, however, is as variable as the preceding (C. echinatus L.) and often difficult to be distinguished from it."

A plant from Mobile, Ala., sent by Dr. C. Mohr, is no doubt C. incertus Curtiss. The second glume is 5 -nerved, third ghme or palea of the lower floret contains a staminate flower. Most likely C. incertus Curtiss, also C. pauciflorus Benth., should be inchnded in the above variable species.

A tronblesome weed on sandy linds foumd from New England to California, West Indies, Mexico, Brazil, Afriea, East Indies.
5. C. Palmeri Vasey, Proc. Cal. Aead. (II.) 2: 211 (1889).

Ammal; culms rather slender, genieulate, bramehing, about 30 cm . high. Sheaths loose, about as long as the internodes; ligule hairy: blades numerous, rough, flat, $10 . \mathrm{em} . \operatorname{long}, 5-8 \mathrm{~mm}$, wide. Peduncles exserted, bearing $2-3$ twinlike downy burs 2 cm . long, incluting the stont spines before they are bent and hardenel, each bur inelnding 5-7 spikelets. Spikelets oroid, acute, ${ }^{6}$ mm . or more long; first and second glmmes alike, ovate-cuncate, obtuse, truncate or irregularly divided with 5 strong green nerves; paleat of the staminate flower about the length and shape of the empty glumes, 2-nerved; floral glume of the fertile floret oval, as long as the empty glumes, acuminate with $\%$ prominent nerves, its palea with 2 strong nerves. When mature the burs are often 3 cm . diam. from the tips of the stont spines. Spines yellow or black.

Lower California, Palmer 689: Mexico, P'almer 271.
Abundant on sindy bottoms, where it must be a formidable nuisance to man and beast.
32. (14). Pennisetum Rich. Pers. Syn. 1:72 (1805). Penicillaria Wild. Eumm. Hort. Berol. 1036 (1809). Gymmothrix Beauv. Agrost. 59, t. 13, f. 6 (1812). Catatherophora Stend. Flora, 12: 465 (1829). Pentastachya Hoehst. Stend. Nom. Ed. 2,

2: 299 (1841). Sericura Hassk. Flora, 25 (1842). Beckeropsis and Eriochata Fig. \& De Not. Mem. Acc. Torin. (II.) 14:365, 374 (1854). Macrochaeta Stend. Zoll. Syst. Verz. Ind. Archip. 60 (1854). Amphochaeta Anderss. Vet. Akad. Handl. Stockh. 1853, 136 (1855).

Spikelets 2-flowered, the lower neuter or staminate, the terminal one perfect or pistillate, solitary or 2-3 together, sessile or neally so. each one enclosed in an involucre of several nsually numerous simple or ${ }_{\mathrm{i}} \mathrm{l}$ lumose bristles (probably awnlike branches of the paniele), the involucres crowded in a spike or spikelike simple panicle falling off from the main rachis with the spikelet and short peduncle, the outer ghme shorter or minute, short or nearly equal to the floral glume, the palea of the sterile floret smaller, fertile floret sometimes more or less hardenel. Stamens 3 . Styles distinct or mited near the base. Grain enclosed, but not adherent.

Ammals or peremnials; blades flat.
There are about 40 species, mostly found in Africa, a few in Asia near the Mediterranean, two in Australia, two or three in tropical America. Some are cultivated as ornamental grasses.

It has been at various times proposed to separate several genera from it. Gymmothrix was proposed as a genns for those species in which the bristles are perfectly glabrous, but this is not a constant character.

$$
\begin{aligned}
& \text { a. Bristles not plumose. . . . . . . . . . . . . (b) } \\
& \text { b. Bristles mostly shorter than the spikolets. . . . } \\
& \text { b. Bristles mostly as long as the spikelet, plant } 120-150 \mathrm{~cm} . \\
& \text { high. . . . . . . . . . . . . . . . . } \\
& \text { b. Bristles mostly } 2-3 \text { times as long as the spikelets. . . } \\
& \text { b. Bristles some shorter some longer than the spikelet. } \\
& \text { a, } 6 \\
& \text { a. Bristles more or less plumose. . . . . . . . . . (c) } \\
& \text { c. Bristles as long as the spikelet. . . . . . . . . } \\
& \text { c. Bristles very much longer thau the spikelets. . . . } \\
& \text { c. }
\end{aligned}
$$

1. P. durum. $P$. crinitum Scribn. ined.

A tufted glaucons perennial, $60-120 \mathrm{~cm}$. high. Sheaths loose; blades smooth, long-pointed, $30-40 \mathrm{~cm}$. long, $7-10 \mathrm{~mm}$. wide.

Spikes exserted, interrupted below, $7-15 \mathrm{~cm}$. long, 8 mm . diam., bristles all simple (not plumose), all shorter than the single spikelot or one of them longer. Spikelet elliptical, acnte, about 7 mm . long, first and second glumes ovate, 1-nerved, the former about 2 min. long, the latter 3 mm . long; floral glume of the neuter floret acute, $\mathbf{4} \mathbf{- 6} \mathrm{mm}$. long. $4-5$-nerved, its palea about 1 mm . long; fertile floret acute, $5-6 \mathrm{~mm}$. long, the glume 5 -nerved. Grain obovate. 2 mm . long.

Sexico. Pringle 480, 817. The name given by Seribner had been used by Spreng and is a synonym for Setaria purpurea.

Found under clifts of ledges.
d. P. multiflorum Fourn. Hemsl. Biol. Centr. Am. Bot. 3: 508 (1880).

Culms ercet. solid, $30-40 \mathrm{em}$. high. Sheaths smooth or scabrous; ligule a fringe of hairs; blades flat. scabrous or hispid. 30-40 em. long, $5-8 \mathrm{~mm}$. wide. Spikes exserted, 9-15 mm. long. 10-12 mm . diam. Involncre consisting of about 20 pectinate bracts, all a little shorter, or some of them as long or some longer than the 5 spikelets, exeept one that is larger; many smaller bristles below. Spikelets ovoil-lanceolate, ahout 6 mm . long. first glume ovate, 1nerved, 3 mm . long, second ovate aente, 5 -nerved, $5-6 \mathrm{~mm}$. long: floral glume of nenter thoret 5 -nerved, 5.5 mm . long, that of the terminal floret a little longer.

Mexico (Jalisco), Pringle 3848.
Wet slopes of Barramea near (iumbalajata.
:3. 1'. LATtrobum Spreng. Syst. 1:302 (1824). Gymmothrix lutifolio Schult. Mant. 3: 601 (18:24).

Culms stout and tall. brameing above, 120-150 cm . high. the nodes clothed with short hairs. Leaf-blates flat, $30-60$ ( mm . long, ?-:; em. wide, narrowed into a petiole, midrils prominent, white. Spikes $4-6 \mathrm{~cm}$. long, protruding from the upper sheaths, involucre eonsisting of ahout 20 simple bristles as long as the spikelets. and one bristle much longer ( 15 mm . long). Spikelets linearlanceolate, not far from 6 mm . long, first glume 1 mm . long, second ovate-acute, 3 -nerved, $2-3 \mathrm{~mm}$. long; floral glume of the neuter
floret ovate-lanceolate, 5 -nerved, 7 mm . long; floral glume of the terminal tloret 5 -nerved, $5-6 \mathrm{~mm}$. long.

Sometimes eultivated as all ornamontal phant.
South America.
4. P. cenchroides Rich. Pers. Syn. 1: 72 (1805). Gymnothrix renchroides R. \& S. Syst. 2: 499 (181\%).

Culms slender, genieulate, brunching below, $30-60 \mathrm{~cm}$. high. Sheaths about half as long as the internotes: ligule ciliate; blates flat. smooth or nearly so, 8-12 cm. long. 3-5 mm. wide. Spike dense, exserted, ovate, $2-4 \mathrm{~cm}$. long, the invohtere usually contuining e-3 spikelets, consisting of simple spreading bristles below, and erect phomose bristles united more or less at the base, the latter $2-3$ times as long is the spikelets. Spikelets ovate-lanceolate, $4-5$ mm. long, first glume thin, ovate, 1-nerved, almost ${ }^{2} \mathrm{~mm}$. long, second a little longer, 1-3-nerved; floml glame of staminate spikelet broal-ovate, with 5 prominent nerves, its palea ovate, nearly as long; flomal ghme and palea of terminal floret mach like those of the lower floret, only a little longer.

Plant from the L. S. Dept, Agricul. grown from seed from Mexico.
5. P. Mexicanum ILemsl. Biol. Centr. Am. Bot. 3:50S (1880). Gymmothrix Mercictur Fonm. Mex. Pl, Emm, Gram. 48 (1sisis).

Culms smooth, 90-120 cm. high from a branching base. Ligule a mere ring; hades scahrous above, long-pointed, 40-50 em. long, 10-15 mm . Wite. Spikes terminal, partially enclosed at the base, yellowish white or light stratw-color, 00 cm . long, 1 cm . diam., bristles of the involucre $17-25$, some shorter, some as long as the spikelet, and some longer: one of them $10-15 \mathrm{~mm}$. long. Spikelets solitary, linear-linceolate, 5 mm . long, first ghome cumeateovate, obtuse, 1-nerved, 2 mm . long; second and third equal, linearlanceolate before spreading, 5 -nerved; floral ghme of fertile floret hyaline, otherwise much like the second and third glumes: palea of the lower neuter floret short, of the fertile floret 3.5 mm . long. Nexico, Palmer 514, Pringle 4316.
6. E. bambusiforme Hemsl. Biol. Centr. Am. Bot. $3: 507$ (1880).

A reedlike grass 1-2 m. or more high, culms hard. Ligule a fringe of hairs; blades flat, long-pointed, some of the upper $20-30$ cm . long, 2 cm . wide. Panicle of spikes $60-90 \mathrm{~cm}$. long, consisting of 100 or more spikes which are $3-6 \mathrm{~cm}$. long, 10-15 diam. Bristles of the involuere $5-1.5$ mm. long, $25-40$ in number surrounding each spikelet. Spikelet linear-lanceolate, 5 mm . long, first glume mimute, second 1.5 mm . long, third as long as the floret. 5 -nerved.

Mexico, Irrmgle 60is.
Rocky slopes of Mexico.
ㄷ. P. setosum (Sw.) Rich. Pers. Syn. 1: ©2 (1805). Cenchrus setosus Sw. Fl. Ind. Oce. 1:26 (1797). P. purpurascens II. B. K. Nor. Gen. et Sp. 1:113 (1815).

Peremntal; cuhns bumching, $90-120 \mathrm{~cm}$. high. Sheaths smooth; ligule ciliate; blades rough or glabrous, $20-50 \mathrm{~cm}$. long, 10 mm . wide. Spike semeely exserted, eylindrical, dense, about $8-15$ em. long, 1 cm . diam. bristles often as long as the single spikelet, with one or more $2-3$ times as long, plumose below. Spikelet linear-orate, 4 mm . long, first glume delieate, : mm. long, second and tloral glume of the nenter floret equal, delicately 5 -nerved, the former ovate-cmoate, the latter oval, obtuse, emarginate, or irreguhaly toothed, palea of the lower floret 3 mm . long, 2 -nerved; fertite floret smooth, narrowly ovate, 2.5 mm . long, floral glume delieately 7 -nerved, its palea obtuse, truncate, fringed.

Mexico (Jaliseo), $P^{\prime}$, wer 67\%.
Florida, Mexico, W. ot Indies, Brazil, tropical Africa, East Indies.
8. P. longistylum Hochst. Flora, $24: 1$ (1841). I. Iatell. 19, name only.

Culns bramching, erect, $90-120 \mathrm{~cm}$. high, from a branching rootstoek. Sheatis smooth, shorter than the internodes; ligule ciliate; blades flat, hispid, $30-40$ or more cm. long. $3-5 \mathrm{~mm}$. wide. Spikes dense, exsertnel, orate or ohlong, 5-12 em. long, the short stipes covered with stifl hairs $1-2 \mathrm{~mm}$. long, involucre surroming a single spikelet, $3-4 \mathrm{~cm}$. long, the bristles plumose for one-thirl their length. the purple styles projecting fo: 15 mm . Spikelets
lanceolate, 10 mm . or more long, first glume 1 mm . long, second aenminate, 1 -nerved, $3-4 \mathrm{~mm}$. long: floral glumes of both florets ovate-lanceolate, about 10 mm . long, 7 -9-nerved; palea but little shorter.

Sometimes cultivated as an ornamental grass.
Abyssinia.
33. (21). Stenotaphrum 'Trin. Fund. Agrost. $1 \% 5$ (18:0). Diustcmeththe Steud. Syn. Pl. Gran. 360 (1855).

Spikelets with one terminal perfect flower and a staminate or nenter one below it, usually $2-4$ together in very short spikes embedded in the alternate notehes of the broad rachis of a spikelike paniele, the rachis of the partial spike usually extending as a short point beyond the base of the terminal spikelet, the common ruehis often breaking into pieces when mature. The first empty glume very small, the second empty, and thie largest memoranous, but rigid, 3-5-nerved: floral glumes of both florets rather smaller, with the nerves less prominent, and of a somewhat firmer texture; palea similar. Styles distinct. Grain enclosed, but not adherent.

Grasses with a ereeping habit. There are two or three speeies widely spread orer tropieal and subtropical regions of the Eastern and the Western Hemispheres.

1. S. secundatum (Walt.) Kıntzo. Rev. Gen. Pl. 794 (1891). Isrhermum serumetutu' W:alt. Fl. ('arol. D49 (1:88). S. Americtmım Sehrank, Flor. Monac. t. 98 (i811-18). Diestemanthe met!!sturly.s. Stend. l. e. Rottbellice compresse Beaur. Agrost. 109 (1518).

A glabrous asceuding peremial grass, about 30 ( mm . high. ('ulms slightly flattened. Sheaths compressed, loose: ligule a ciliate ring: blades ohtuse, flat or involnte, $10-15 \mathrm{~cm}$. long, $5-\% \mathrm{~mm}$. wide. Spikes solitary and terminal, 5 - $\hat{\text { chen }}$ cm. long, convex on both sides or elliptical in cross-section, axis slightly flexnose, 4 mm. wide. Spikelets 2 or :3 together on angular brathes, sessile, oval-oblong, arufe or acuminate, 4 mm . long, the partial rachis reaching nearly to the top of the spikelets.

Florida, (iarber, Curtiss 36:1: Louisiana, Langlois; Cuba. Fright 34:0.

Found along the coast in the Southern States, also in the West


Fig. 30.-Stenotaphrum scrunturtum. $A$, pertion of spike; a, spikelet. Indies, Mexico, Buenos Ayres, Sandwich Islands, Australia.
34. (25). Olyra L. Syst. Ed. 10. 1261 (1759). Mapira Adans. Fam. $2: 39$ (1\%63). Lithachne Beauv. Agrost. 135, t. 24, f. 2 (1812). Raddia Bertol. in opuse. Sc. Bologn. 3:410 (1819). Strephinm Sehrad. Nees, Agrost. Bras. 298 (1829).

Spikelets 1-flowered, monocious in panicles, those which are staminate, on the lower portion of the panicle or in separate pamicles, destitute of empty glumes, floral glmme narrow and aenminate, 1 -nerved, palea 2 -nerved, nearly as long as its glume. Stamens 3 . Pistillate spikelets nsually in the upper fortion of the panicle. ovate: empty ghmes herbaceous. pointed or awned, equat, or the first longer; floral glume and palea much shorter, obtuse. cartilaginous. Stimens 0. Styles 2, united at the base. Grain firmly enclosed, but not adlierent. Blates of the leares broad, netted-veined, often borne on short petioles; panicles terminal or axillary.

Species about twenty; one of them belongs to tropical Africa, the others to tropical America. Some authors reduce nearly all of the species to varieties of O. lutifolia.

1. O. latifolia L. l. e. O. paniculata Sw. Obs. Bot. 347 (1701).

Culms hard, branched. Leaves more or less puberulent; sheaths shorter than the internodes; ligule a mere ring; blades flat, ovate-oblong to ovate-limeeolate, $\quad \mathbf{r}-14 \mathrm{~cm}$. long. Pamicles terminal or axillary, simple, oval, $10-17 \mathrm{~cm}$. long, rays seattered or in threes to sevens, rather stont. Fertile spikelets ovoid, acminate, empty glumes with involute tips; first $11-13$-nerved. $i-12 \mathrm{~mm}$. long,
with the beak $5-8 \mathrm{~mm}$. long, second 7 -nerved; floret ellipsoidal, 5 mm . long, shining, hard, of a dull ivory color.

Mexico, Pringle 3795. Also found in Cuba, Trinidad, Central America to Brazil.

## Tribe VI.-ORYZE $\boldsymbol{F}^{\text {. }}$

Spikelets laterally compressed, with one terminal perfect or unisexual flower, enclosed by a floral glume and palea, the latter usually 1 -nerved. Empty glumes two or more, very seldom numerous. Stamens frequently six. Stigmas more or less elongated. Grain usually with is small embryo and long, linear hilum.


The elose attinity of Oryzea and Pha- Fig. 31.-Olyrig lutifolia. laridee has often been recognized. The essential character of both resides in having the seale immediately under the single terminal perfeet flower keeled or 1-nervel, like the glumes, so as to make it uncertain whether it is a glume or palea,-that is, whether it is attached to the rachis or primary axis of the spikelet, or to a secondary or flomal axis reduced to a mere point. Bentham considers the seale in question a floral glume, and considers the palea as deficient. With this view the Oryzere have 2-4 or rarely 3 glumes, all above the articulation of the pedicel, and the Phalaridea 4-6 or rarely 5 ghmes, the lowest pair persistent below the articulation of the rachilla.
A. Plants monccious; anthers six or more.
a. Spikes terminal and axillary, the former pelunculato and staminate, the latter sessile. . . . . . . . . 35
a. Inflorescence pranieulate. . . . . . . . . . . (b)
b. Spikelets in pairs at each node of the branehes of the paniele, one sessile and pistillate, the other smaller pedicellate and staminate; floral ghame linear-oblong. . 36

> b. Spikelets not in pairs; empty glames none. . . . (c)
> c. Pistillate spikelets all above the staminate in the panicles, linear, subterete, embryo as long as the grain. . . . . . . . . . . . . . 38
c. Pistillate spikelets terminal and the staminate at the base of each branch of the panicle; grain subcompressed, ovate, embryo much shorter. . . 39
c. Staminate and pistillate spikelets in separate panicles, rarely in the same, when the staminate are terminal. . . . . . . . . . . . . $3 i$
B. Spikelets in panicles, all perfeet, much compressed. ..... (e)
e. Empty glumes two; floral glumes often awned. ..... 40
e. Empty glumes none or minute, floral glume awnless. ..... 41
35. (39). Hydrochloa Beauv. Agrost. 135, t. 94, f. 4 (1812).

Spikelets small, unisexual, monweions, spicate, the staminate terminal, the pistillate axillary. Glumes 2 , slightly mequal, membranous, concave, awnless, the lower one a little the larger; palea 0. Stamens 6. Styles short, distinet, sublateral; stigmas elongated, shortly plumose. Grain included by the glumes, but not adherent. A slender. branching grass, floating or ereeping, with flat and narrow leaf-blades. The peduncle teminal, slender, the staminate spikelets few (3-5), towards the apex, subsessile. The pistillate spikelets subsessile in the upper axils, few-flowered, slightly protruding from the sheath of the upper leaf, the stigmas protruding for some distance beyond the glumes. Seed flat, oval, with a thin translneent ridge on one side, loose in the brittle pericarp. Only one species, which is found in the sontheastern part of the Cuited States.

It differs from Zizania chiefly in the rednetion of the 2- to fewflowered spikes, of which the terminal one is staminate and pedunculate, the lower one pistillate and sessile in the axils.
$1 \mathbf{H}$. Carolinensis lemus. l. c.
An aquatic, $20-60 \mathrm{~cm}$. high; leaf-blades $2-3 \mathrm{~cm}$. long; very seldom bearing gook flowers.

Infrequent. North Carolina to Florida, July and Angust.
36. (26). Pharus P. Br. Hist. Jamaic. 344 (1756).

Spikelets 1-flowered, monœcions, in pairs on a spreading panicle; one pedicellate and staminate, the other sessile and pistillate. The two empty glumes membranons, miny-nervel, the flomal ghme in the staminate spikelets membranous, in the pistillate coriaceons. Stamens 6. Stigmas 3. Grain enclosed, but not adherent. Leafblates petioled, broad with many straight nerves gradually diverging from a midrib. The pistillate spikelets $2-3$ times as long as the staminate.

There are thought to be 5 species, belonging to tropical America, from Florida to Brazil.

1. P. glaber II. B. K. Nov. Gen. et Sp. 1:196 (1815). P. lalifolius 'Trin. Griseb. Fl. Brit. Ind. 536 (1864).

Culms $40-90 \mathrm{~cm}$. high. Leat-blades lanceolate-oblong, acuminate, $15-30 \mathrm{~cm}$. long, $3-6 \mathrm{~cm}$. wide, small transverse nerves numerous. Panicle sprealing, 25 em. long. Staminate spikelets on perlicels as long ats the pistillate spikelets or shorter, oval, abont 3 mm . long, glumes thin and brittle: pistillate spikelets linear, acute at both emls. 13 mm . long, first and second glames nearly equal. $5-6 \mathrm{~mm}$. long, 3-5-nerved; fertile floret villons, the floral glume involute, enclosing a marrow. ?-nerved palea of its own lengeth.

Southern Florida, West Indies, V́rnezurlia. Brazil.

3: ( 11 ). Luziola Juss. Gen. Il. : : : (1;s:). ('m? yomhon 'Trin.
 *hmal Kınth. Eumm. PI. 1:11 (10:in).


Fis. 32.-Pharus glabra. A, stamimate spikelet: 1 ), pistillate. (Richardson.)
'pikelets ovate small, unisexmal, monorions, 1-flowered, subses-
sile or pedicellate on the jointless branches of the jointed panicle. Staminate spikelets with $\approx$ glumes that are narrow, membranous, awnless, the outer one broader and empty, the imer floral one narrower, but searcely shorter; palea 0. Stamens 6-18. Pistil rudimentary or 0 . Pistillate spikelets smaller than the staminate, the outer glume broader and apparently many-nerved. Staminodia 0. Styles short, distinct, with simple plumose stigmatic hairs. Grain ovoid, loosely enelosed in the membranous glumes. Seed phano-convex, free from the perieurp. (reeping or floating grasses, low or tall, with flat blades. Panicles terminal or axilhury, spreading, with filiform rays.

Nearly allied to Zizunia, but the spikelets are smaller, not awned, the styles short, distinet, and there are usually more thath six stamens to the fower.

Species six, all American.


Fig. 33.-Luziola Alabumensis. $A$, staminate spikelet; $B$, pistillate spikelet. (Richardson.)

## 1. L. Alabamensis Chapm. Fl. S. States, 584 (1860).

Culms $5-15 \mathrm{~cm}$. high, branching near the base from a creeping rhizoma. Leaf-blades flat, smooth, the upper partially included by the purple sheath of the one below. Base of panicle often included in the sheath. Spikelets orate-lanceolate, shorter than their pedicels. Glumes of staminate spikelets lanceolate, 7-nerved: those of the pistillate broader, 11-13-nerved, twice the leng haf the smooth mature grain.

Alabama.
2. L. Peruviana J. F. Gmel. Syst. 63 ( $17 \% 8$ ).

Culms 30 cm . high, branching from a creeping rhizoma. Leafblades flat, smooth. Base of panicle scarcely above the sheath. Spikelets lanceolate, generally equal in length to the pedieels. Outer glume of staminate spikeiat 7 -nerved, 6 mm . long; inner glume 9 -nerved, emarginate; glumes nearly equal; pistillate spikelets $50-80$. Panicles about the size of the former species, glumes much alike, 7 -nerved, and half as long as those of the staminate spikelets.

Florida, Mexico, to Mrazil.
38. (40). Zizania L. Sp. Pl. 991 (1753). Wild Rice. Indian Rice. Water-oats. Hydropylum Link, Hort. Berol. 1: 252 (18:\%). Melinum Link, Iandb. 1:96 (1829).
spikelets narrow, monccions, 1-flowered, sessile or with short perlicels on the jointed branches of the jointed panicle. Glumes 2, surrounded at the base by a more or less prominent cartilaginous ring. slightly unequal, membranous, convolute. concave or slightly compressed, the outer broader, acnte, or in the pistillate spikelet awned and empty, the inner floral glume scarcely shorter, and awnless: palea 0. Stamens 6. Styles more or less joined at the base, stigmatic hairs simply plumose. Grain included by the membranous glumes, but not adherent. A large aquatie grass with long flat inequilateral leaf-blades. Paniele terminal, ample, loosely flowering, having numerous long slender rays.

One well known species found in North America. An imposing plant with a subtropical aspect.

1. Z. aquatica L. Sp. Pl. 991 (1753). Wild Rice.

Melimum palustre Link, l. c. Z. palustris L. Mant. 2:295 (1i̊1). Z. clavulosa Michx. Fl. Bor. Am. 1: 75 (1803). Hydropyrum esculentum Link, ILort. Berol. 1: $252(1894$ ).
Z. Lutifolia Griseb. 'Turez. Bull. Soe. Nit. Mose. 105 (1838).

Anmal; 1-4 m. high, culm hollow with mmerous delicate transverse partitions within the intemodes. Ligule acnte. 1 cm . long: lower hades 0.4-1 metre long, with winged petioles. nper broad at the base. Lower part of the pyramidal panide staminate, spreanding: the upper part pistillate, erect; pedieels slender, clavate, muter.
glume with a rough awn 2 mm . long. Outer glume of the staminate flowers 5 -nerved, inner 3-nerved. Styles stout, united for one-


Fig. 34.-Zizania aquatica. $A$, staminate spikelet; $B$, pistillate spikelet; $b$, pistil. (Richardson.)
third of their length, diverging. Grain slender. dark brown, linear, 10-15 mm. long. Seed adherent to the thin pericarp.

Common northward in slallow lakes and in the borders of slow streams, also found in Siberia and Japan. Quality of grain fully equal to the common rice, but dark in color; more difficult to collect. as the grain drops, a few kemels at a time, as soon as ripe. Gathered by Indians; attractive to water-fowl. At the South it is cut for hay, offering two large crops in one season.

Vermont, Pringle; Ontario, Fowler; Michigan, Clerk 688; Wisconsin, Becel 26; South Dakota, Iuffey.
39. (40). Zizaniopsis Düell. \&゙ Aschers. Mart. Fl. Bras. 2: Part 2, 12 (1871).

Perennial with much the habit of Zizania. The pistillate spikelets terminating the branches of the panicle. Styles united for three-fourths of their length. Grain not adherent to the glumes, hard, ovoid, smooth, shining. Seed easily separating from the pericarp, with 3 vertical ridges. Internoles destitute of transverse partitions.


Fig. 35.-Zizaniopsis militcea. Pistillate spiketet. (Richardson.)
One species with two varieties found in the Sonthern States and extending to Brazil.

1. Z. miliacea (Michx.) Döell. \& Aschers. ; Baili. Hist. Pl. 12:

293 (1893). Wild Rıce. Zizania miliacea Miehx. Nl. Am. Bor. 1: 74 (1803).

Culms $0.5-3 \mathrm{~m}$. high; blades narrower than those of Zizania aquatica. Outer glumes 7 -nerved, terminating in a short awn, inner glumes 3 -nerved, acute.

Florida, Scribuer 3665; Lonisiann, Langlois; 'Texas, Neulley. 40. (44). Oryza L. Syst. Ed. 1 (1735). Rice. Padia Zoll. \& Mor. Syst. Vor\%. l'fl. Zoll. 103 (1846).

Spiklets 1-flowered, flat, artienhate on short pedicels or sessile along the flexuose branches of a terminal paniele. Glumes 4 , 2 onter ones very small, lanceolate, $a$ imer ones complicate and keeled, eoriaceons, the onter one the largest, 3 -n-nerved; no 2 -nerved palea. Stamens 6. Styles short, barely mited at the base. Grain oblong or narrow, enclosed in the hardened almost coherent upper glumes, but free from them. Periearp thin, flexible, and, when wet, easily separating.

Large marsh cereal grasses with long flat, slightly inequilateral leaf-blades. Spikelets covered with minute sears.

There are 5-20 species, or possibly all belong to one variable species. Found in the East Indies and Australia; a cereal mueh


Fig. 36.-Oryza sutiva. Spikelet. (Richardson.) cultivated in warm countries, where the land is wet or at certain times innudated.

1. O. sativa L. Sp. Pl. 333 (1\%53). Rice.

Stems with the base creeping or floating, ascending, $60-120 \mathrm{~cm}$. high. Ligule often 2.5 cm . long, on the lower leaves, seabrid and jagged; blades long and rather broad, very scabrous, especially on the upper side. Pinicle narrow, ereet, $15-30 \mathrm{em}$. long. Spikelets ovate-oblong, $7-10 \mathrm{~mm}$. long. Upper glumes very prominently nerved, the keels usually ciliate, the onter one with 1 nerve on each side, beside the nerve-like margin, closely embracing and almost connate with the inner glume, which is as long, but narrower, with only 1 nerve on each side near the thin margin, both glumes either shortly awned or, in some cultivated varieties, awn-
less, or the outer one with a straight awn, $1-10 \mathrm{~cm}$. long and the inner with only a short point.

Rice feeds more people than any other grain, excepting sorghum.
41. (45). Homalocenchrus Mieg, Hall. Hist. Stirp. Helv. 2: 201 (1568). False Rice. White Grass. Leersia Soland. Sw. Prod. Veg. Ind. Occ. 21 (1788). Ehrhartie Wigg. Prim. Holsat. 63 (1780).

Asprella Schreb. Gen. Pl. 45 (1789), not Willd.
Eiudodia Rafin. Neogenyt. 4 (18:25).
Brephurochloa Endl. Gen. II. 1352 (1841).
Pseudoryzu Criff. Ic. Pl. Asiat. t. 144 (1847).
Latertia Gremow, 'Trautv. in Aet. Mort. Petrop. 9:354 (1884).
Spikelets 1-flowered. flat, artieulate on short pedicels along the slender branches of a terminal paniele. Glumes 9. complieate and keded, the outer the larger, surroundel at the base by a cartilaginons ring, which is often obseure; outer glume 5 -nerved, broadly wing-keeled or with the margins eiliate, the inner 3 -nerved. No 2-nerved palea. Stamens 6, 3, or fewer. Styles short, distinct. Grain enclosed in the slightly hardened glumes, but not adherent.

Marsh grasses, with narrow leaf-blades which quiekly close when warm, if briskly rubbed. The main nerve one side of the middle of the blade. Panicle terminal, slender, with ereet filiform rays. Spikelets smaller, more slender, and nearer together than in Oryze, and in $I$. lenticnlaris almost imbricate. Nerves of the glames not very prominent.

Six or more species, five at least common to America. Nearly allied to Oryza, though having thinner glumes, a different inflorescence, and no small outer glumes.

The old and long-used name Leersia was first used to designate a genus of mosses, and therefore should not be used for any other plant.
Spikelets lance-oblong, 3 mm . long, scarcely imbricate. . . 1
Spikelets oval. 5 mm . long, imbrieate. . . . . . . . . 2
Spikelets broad-oval, 6 mm . long, closely imbricate. . . . . 3

Spikelets lanceolate-oblong, 3.5 mm . long, loosely imbricate. . 4
Spikelets semiovate, 1.5 mm . long. . . . . . . . . . 5

1. H. Virginicus (Willd.) Britton, 'Trans. N. Y. Acad. Sci. 9:14 [reprint 13] (1889). White Rıce. Leersin Virginica Willd. Sp. Pl. 1 : 325 (1797).
L. Virginica Michx. Fl. Bor. Am. 1:37 (1803).

Asprella Virginica R. \& S. Syst. 2: 266 (1817).
Culms 40-70 cm. higin, often uearly smooth. Rootstocks 5 mm . diam., covered with closely imbricated scales. Leat-blades 5-12 cm . long. Spikelets linear-oblong, 3 mm . long. scarcely imbricate, in slender simple panicles, the compressed flomal glume curving to one side, becoming concave next to the axis, to which it is elosely appressed; flomal glume and palea ciliate. Stamens 2.

Michigan, Cooley. Clark 686, Beul 27, 28; North Carolina, Me' 'artly; Minnesota. Holzinger 12; South Dakota, Duyfey; 'I'exas, Reverchon 1036.

Wet woods, Canalia to Florida and westward.
2. H. oryzoides (Lu.) Mieg, Poll. Mist. Pl. Palat. 1: 52 (1;~6). Rice-cut Grass. Rice:s Cousin.


Fia. 37.-Homalocenchrus orysoides.
A. spikelet; a, floret. (Nerilmer.)

I'haluris aryzoides L. Sp. I'l. 55 (165:3). E:hrhartiu clanulestina Wigg. Fl. Holsat. 695 (1\%80). $A s$ prelle oryzoides Lam. Ill. 1: 167 (1i:91). Leersiu oryzoiles Sw. Fll. Ind. Occ. 1: 21 (1\%97). Oryza clamilestina A. Br. Asch. Fl. Brand. 799 (1844).

Culms (60-150 em. high. Rootstocks narrow, with internorles $\mathbf{P - 3}$ cm . long. Leat-blades 1:-:30 em. long, $10-25 \mathrm{~mm}$. wide. supplied with stout recurved prickles. Panicles $15-20 \mathrm{~cm}$. long, with callous glands inside the base of the rays. Spikelets oval, flat, somewhat ciliate, 5 mm . long. Stamens 3.

Michigan, Clark 687, Beal, 27, 29; Ontario, Fouler; California, Parish 1752, Somes for M. A. C. 28.

Wet places, somewhat common; also found in South America, Europe, and Asia.
3. H. Ionticularis (Michx.) Kuntze, Rev. Gen. Pl. 777 (1891). Catch-fly Grass. Leersia lenticularis Michx. Fl. Bor. Am. 1:39 (1803). Asprella lentucularis R. \& S. Syst. 2: 267 (181\%).

Culms stout, 60-100 cm. high, branching. Leaf-blaces $15-20$ cm. long, $10-13 \mathrm{~cm}$. wide, smooth or with small recurved prickles. l'anicle simple, 3-12 cm . long. Spikelets very flat, broadly oval, closely imbricate, 6 mm . long; floral ghme and palea bristly ciliate. Stamens ${ }^{2}$. A grass of striking appearance.

Wet grounds, Virginia, Illinois, and southward.
4. H. hexandra (R. \& S.) Britton, l. c. Asprella hexandra R. \& S. Syst. 2:26\% (181\%). Leersia hexamelra Sw. Prod. 21 (1;88).

Culms stout below, branching, $30-20 \mathrm{~cm}$. high. Ligule of large plants 6 mm . long; blades narrow, firm. Panicle 15 cm . long, contracted, erect, simple. Spikelets lanceolate-oblong, ciliate, 3.5 mm. long. loosely imbricate. Stamens 6.

Lakes and ponds. Florida and westward. Buenos Ayres, Africa, East Indies, Australia.
5. H. monandra (R. \& S.) Britton, l. c. Leersia monamdra Sw. Prod. 21 (1788). Asprella momandra R. \& S. Mant. 551 (181\%).

Slender creet perennials, $30-50 \mathrm{~cm}$. high. Leaf-blades flat or conduplicate, $12-15 \mathrm{~cm}$. long, 5.3 mm . wide. Panicle exserted, about 10 cm . long, with 4-6 single spreading rays bearing spikelets beyond the middle. Spikelets smooth, pale green, mostly imbricate, broadly semi-ovate, pointed, $1.2-1.5 \mathrm{~mm}$. long, glumes compressed, not winged-keeled, first 5 -nerved and second 3 -nerved. Stamen 1.
'Texas, Nealley in 1888.
Florida, West Indies, Texas, Mexico.

## Division II.-POACERE.

Spikelets one to many-flowered, the rachilla often produced above the single or terminal flower; when more than one-flowered, the imperfect flower, if any, is uppermost (except Hierochloë); rachilla usualiy articulate above the lower glumes, which remain after the fall of the grain and floral glumes (except Alopecurus, Cinna, Polypogon, Becknannia, Thurbėria, Holcus).

## Tribe VII.-PHALARIDEE.

Spikelets each containing 1 perfect flower, or with 1-2 staminate flowers below; empty glumes usually 4 ; floral glume and palea alike, compressed, nerves one or none. Grain unfurrowed, embryo small.

The following notes concerning this tribe are adapted from Bentham:

The close affinity of this tribe and the Oryzece has been generally admitted, and Bentham in his Flora Australiensis even proposed their consolidation. In common, the scale under the single perfect terminal flower is keeled and 1-nerved, 0 as to make it a matter of discussion whether it be a glume terminal on the main axis of the spikelet, or a palea at the base of a secondary floral axis. The deciduous part of the spikelet of Phalaridere with its $4{ }_{5}{ }^{1}$ umes is precisely as in Oryzece; but there are in addition, below the articulation, the 2 persistent empty glumes characteristic of Poacece. The spikelet in this tribe consists of 6 glumes (or 5 and a palea), the lowest pair empty below the articulations; the second pair above the articulation, corresponding to the lowest 2 glumes of Oryzecs, 1 usually empty and small, sometimes reduced to a small bristle, rarely enclosing each a palea or male flower.
A. Third and fourth glumes empty, reduced to small bristles,
awnless. Plants not particularly fragrant. . . . . 42
B. Third and fourth glumes equalling or exceeding the fifth. Plants particularly fragrant.

## b. First glume about half as long as the second, third and fourth empty, awned on the back. . . . . . 43

b. First and second glumes subequul, third and often the fourth containing a staminate flower. . . . . 44
42. (102). Phalaris L. Sp. Pl. 54 (1753). (Canary-grass.) Typhoides Mœnch, Meth. 201 (1794). Baldingera Gærtn. Mey. \& Sehreb. Fl. Wett. 1:43 (1799). Digraphis T'rin. Fund. Agrost. 127 (1820). Endalle. Ratin. Ser. Bull. Bot. 1:220 (1830).

Spikelets 1 -flowered, flat, densely crowded in an ovoid or cylindrical spike or spikelike panicle, the rachis articulate above the outer glames. Glumes usually 6 , two outer larger ones thin, complicate, 3 -nerved, the keel sometimes winged, the third and fourth small, lanceolate or reducel to small bristles or one deficient, the fifth smaller, complicate, delicately $3-5$-nervel, or apparently 4 nerred, the central nerve short and obseure, enveloping the sixth glume, which is also complieate, enclosing the flower, apparently 2nerved, the external angle between the nerves longitudinally ciliate. No ordinary palea. Stamens 3. Styles distinct. Grain oblong, enclosed in the 2 upper glumes, but not adherent.

Annual or peremnial grasses, with flat leaf-blades. Pamiclo either strictly spicate or in the form of a heal, or having branches which form dense clusters.
'There are ten species, found in Southern Europe, North Africa, and North America.

In this genus it is the lowest two persistent empty glumes that are the largest, the second pair very narrow, sometimes reduced to small bristles. those of the upper pair thin and hyaline; and sometimes in both of them the central nerve is very faint or quite obsolete. a character adduced as an argument that this upper one is a two-nerved palea on the floral axis, und not a glume on the main rachilli.
A. Outer glumes with a broad-winged keel. . . . . . 1, 2
B. Outer glumes with a narrow-winged keel above the middle. 3
C. Onter glumes not wingel-keeled.
a. Panicle short, dense. . . . . . . . . . . . 4
a. Panicle slender or branching. . . . . . . . . 5

1. P. Canariensis L. Spl. Pl. 54 (1753). Canary-grass. P. aricularis Salisb. Prod. 17 (1796). P. ovala Mwneh, Meth. 208 (1794). I'. aqualica Delile, Boiss. Fl. Orient. 5: 471 ( ).

An erect leafy amual, $30-60 \mathrm{~cm}$. high. Upper sheatlis inflated; ligule 4 mm . long; blades 20 cm . long, $5-10 \mathrm{~mm}$. wide. Spike ovoid, pale green, 4 cm . long. Spikelets nearly 6 mm . long. broadly ovate; lower glumes $5-6 \mathrm{~mm}$. long, white, membranous; with 3 green nerves and a very broad or winged keel, third and fourth glumes lanceolate, half as long as the floral glume; flomul glumes acute, three-fourths the length of the lower glumes, 5 nerved.

Massachusetts, Beal 30; District of Columbia, McCarthy; Miehigan, Clark 4947; Dakotu, Dutjey; Arizona, Toumey ris3.

Introduced from Europe. Raised for canary-birds.
2. P. intermedia Bose. Poir. Encycl. Suppl. 1:300 (1810). Southern Remd. Canary-grass. Gilbert's Relief-girass. Stewart's Canary-ghass. California 'Thothy. I'. Corolimi-


Fig. 38. - Phalaris intermedia. Spikelet. (Richardson.) ana Wilt. Fl. Car. it (1\%88). I'. angustata Nees, Agrost. Bras. : : 391 (1829). P. microstachyu I)(. Cat. Hort. Monsp. 131 (1813). I'. Americama Ell. Bot. S. C. d (ia. 1: 101 (181\%). $\quad$ P. arundinacea Michx. Fl. Bor. Am. 1: 43 (1803).

An erect annual, $60-360 \mathrm{~cm}$. high. Sheaths inflated; blades of the upper leaves $0.5-2.5 \mathrm{~cm}$. long. Spikes $2-3 \mathrm{~cm}$. long, 13 mm . diam. Spikelets 5 mm . long, oval when elosed; lower glumes acute, membranous, with 3 green nerves and a broad-winged keel, third and fourth glumes lanceolate, half as long as the floral glumes; floral glumes acute, the length of the lower glumes.

Texas, Jenney; Oregon, Howell; Arizona, Toumey, Pringle for U. S. Dept. Agricul. 214.

Var. angustata (Hort.). P. angustata Hort. Gryph. Schlecht. Linn. 24: 187 (1851).

Spikes narrow, 5-15 or more, 20 cm . long.
Californin, l'ringle in 188:.
Some consider it a good grass for winter pasture. Probably it is not very uutritious. Wet places, South Carolina, Texas, Oregon, California.
3. P. amethystina 'Irin. Mem. Acud. St. Petersb. (VI.) 3:56 (18:35). A stout grass, $0-250 \mathrm{~cm}$. high. Sheaths inflated; upper hades about 2.5 cm . long. Spike 3-4 cm. long, oblong. Spikelets 4.5 mm . long, oval when closed; lower glumes membramous, scarcely acute, 3 -nerved, third and fourth glumes lanceolate, half or more the length of the floral glume. Oregon, Howell.

Wet places, California and southward.
4. P. Lemmoni liasey, Contrib. U. S. Nat. Herb. 3: 42 (1802). Cuhms 60 cm . high. Upper sheaths not inthated; blades short and narrow, $5-9 \mathrm{~cm}$. long, the upper 2 cm . long. Spikelike panicle dense, 4 cm . long, 1 cm . broad. Spikelets elliptical; 2 lower glumes membranons, acute, with 3 strong nerves, keels not winged, ciliate above the middle, first a little less, second a little over 5 mm . long; third and fourth 1 mm . long. fifth broad-oval, 4 mm . long, including the abrupt point, silky hairy.

Found in Arizont.
j. P. arundinacea L. Sp. Pl. 55 (1753). Reed Canary-grass. A'unto colorate Dit. Hort. Kew. 1:116 (1:89). I'. colorcter Beauv. Agrost. 1\% (1812). Digraphis arundiunea 'Trin. Fund. Agrost. $12 \%$ (18:0). Baldinyerel 1 rundinacea Dumort. Obs. Gram. Belg. 130 (18:3).

Culms $\quad 0-200 \mathrm{~cm}$. high. Sheaths scarcely if at all inflated. Spikes $10-20 \mathrm{~cm}$. long, often with some distinct spikelike branches. Spikelets 3 mm . long, oval: lower glumes acuminate. membranous, 3-nerved, third and fourth less than half as long as the flotal glume.

Vermout, Pringle; Michigan, Beal 31, Fiuruell, Wood 3559, Chark 1360, Cooley; Minnesota, Builey B 446 ; Iowa, Ilitchrork; Illinois, Beal; Montama, Auderson; Wyoming, Buffum C 93; Wishington, Suksilurf 1186.

Wet places. Often called "Crazy Grass" in the Northwest, as it
is thought to injure horses. Of some promise for mendow and pastures. Gmin good for fislies. Var. picta is known as ${ }^{-}$limbonquass" or "Stmipel Grass." "Ladies' 'lmaces."

Reed canary-grass is very widely distributed north in the temperate und aretic regions, extending into three continents.
43. (103). Anthoxanthue I. Sp. I'l. id (1753). Namhomenthos St. Lag. Ann. Soc. Bot. Lyon, 7:119 (1880). Jienthenthos l. e. $8: 189$ ( 1881 ).

Spikelets 1-llowered, narrow, slightly compressed, pedicellate, crowled into a eylindrical spikelike paniele; rachilla articulate ubove the 2 lower glumes. Ghmes 6,2 outer persistent below the joint, acute, keeled. mucronate, or very short awned, second longer than the others; third and fourth much shorter, empty, narrow, keeled, with an awn on the back or near the base, fifth broad, obtuse, lyaline, awnless with three very fine nerves, enveloping the sixth, which is narower, with a very fine central nerse or keel, enclosing the flower. Stimens id. Styles distinet with long plumose stigmas. Grain oblong, enelosed in the two upper glumes, but not adherent.

Aromatic or sweet-seented anmuals or peremials with flat leafblades. The terminal panicle spikelike, pedunculate, dense, or rather loose.

Four or five species fomed in Europe. Introduced into cultivation.

In this genus at least one of the glumes of the lowest pair is the largest of the spikelet; those of the second pair, though small and without flowers, have dorsal awns.

1. A. odobatcm I. I. e. Sifeet Vernal Grass. A. Ifpimum Schur., Enum. Pl. 'Transs. 725 (1866). A rather slender erect peremnial, $30-70 \mathrm{~cm}$. high. Sheaths slightly inflated; ligule oblong, ohtuse; blades slightly hairy, the upper ones abont 2.5 em . long. Spikelike panicle $3-8 \mathrm{~cm}$. long. Spikelets $7-9 \mathrm{~mm}$. long, linear-oblong, first lower glume ovate-acute, 1-nerved, as long as the second, which is elliptical when spread, third and fourth emarginate, obseurely 5 -nerved below the apex; the straight awn of the former above the middle projecting half its length, the twisted awn of
the latter below the middle projecting twice the length of the glume.

Widely dispersed in temperate Asia, North America, Austrulia; often sown for pastures and lawns. See popular account in Vol I. 1. 155, Fig. 73.

Vermont, Iringle for Pelton; Massuchusetts, Beal 33; Pennsylvania, Seribner for U. S. Dept. Agrienl. 217; Michigm, Clark 1109.

Var. plelii (Lecoq \& Lamotte). A. Puelii Lecor \& Lamotte, Cat. Pl. Auver. 385 ( ). An amnual $15-40 \mathrm{~cm}$. high. Smaller, more slender, with shorter leaves. Spikes 2.i5 em. long, second lower empty glume when closed linear-lanceolate. when spreal about two-thirds as wide as the corresponding glume of A. odlorethan; third and fourth glumes narrower, durker, and closed; lower part of the twisted awn almost black. Of no value, though the seeds are often sold for those of the species.

Michigan, (M. A. C.) Beal 34 .
44. (104). Savastana Schrank. Baier. Fl. 1: 100, 334 (1:89). Holy Grass. Vanilat-filass. Hierochloé Gmel. Fl. Sib. 1: 101 (1iti). Torresia Ruiz \& Pav. Prod. Fl. Peruv. $12 \pi$ (1794). Disw sarrenum Labill. Nov. Holl. Pl. 2: 82, t. 23: (1806). Dimesia Ratin. Am. Monthly Mag. 175 (1818). Ataciu R. Br. Purr. 1st Voy. $\Lambda_{p p}$. 193 ( $18 \% 4$ ). Dimerin Endl. Gen. S1, in Syn. (1836).

Spikelets with one perfect flower, slightly compressed, panieulate, rachilla articulate above the lower glames, terminal flowre perfeet.

Empty glumes persistent below the joint, keeled, acute, glabrous, obseurely $1-3$-nerved. Floral glames of the staminate florets villous, scareely shorter, obtuse, emarginate or bifid, keeted, the main nerve often extending into a short awn. Floral glume of the upper floret keeled, 5 -nerved, obtuse, the keel often extending into a short awn; inner glume narrow. 3-nervel, or nerveless beyond the keel. Stamens in the staminate flowers 3 , in the fertite often only 2. Styles distinet. very long, grain oblong, enclosed by the upper glumes, but not adherent.

Sweet-scented perenuials with flat (and often broad) acuminate
blales. Panicle pramindal. speating or contructel, the spikelets often shiniug mad seabricl.

There are eight or ten species foum in the Southern as well as in the Northern Hemisphere.

In Northern Europe it was formerly strewn before the doors of churches on Christmas and other holy-days, hence one of its common names.
a. Spikelets 4 mm. long, no projecting awn. . . . . . 1
a. Spikele's i mm. long, awn projecting : $\because=3 \mathrm{~mm}$. . . . 2, 3
a. Spikelets is mm. long, no projenting awn. . . . . . 4
a. Spikelets 5 mm . long, awn projecting slightly. . . . . 5

1. S. odorata (L.) Suribn. Dem. Bull. 'Torr. Club, 5:34


 (181i).

A smooth tufted grass : $20-\mathbf{i} 0$ (im. high. Ligule 4-5 mm. long: bades lhat, short. Pamicle pyramidal, $i-10 \mathrm{~cm}$. Jong, slightly $1-$ siden, rays smootl, in pairs. Spikelets broally orate, fulrous or brown, shining, empty ghmes acuminate, abont 4 mm. long, second one the longer. membramons, translucent; floral glames of the lateral llorets mucronate or shortawned at or near the apex, ciliate on the margins; flomal glume of the terminal floret smaller, nearly glabrous, hairy above; palea narower and 1-3-3nerved.

Camada (Antieosti Islamd), Verrell; Vermont, Pringle; Massachusetts, F'urom, Sturlerout; Ontario, Fowler; New York, Beal 3i; Miehigan, Cooley, Beiley for M. A. C. 35, Wheeler for M. A. (. 36; Minnesota, Builey 13 451, Molzinyer; Coloralo, Cussid!y; Wyoming, Butf:um; Montana. Alulersou; Alaska, Funstou for Nat. Mus. 36; Oregon, Howell.
"Refused even by hungry mules," says Sereno Watson.
Dr. I. A. Lapham is anthority for the statement that this is the sacred grass of many of the Indian tribes, as of our own European ancestors.

Northern and subalpine.
9. S. alpina (Sw.) Scribn. Mem. 'Tort. Clul, $5: 05$ (18:4).

 (181i).

A smooth brown or purplish grass, lit-40 cm. high. Leafblades short, narrow, involute. Pimicles contracted, 2.5-5 em. long, ruys in pairs. Spikelets over i mm. long, oval, sprealing; florai glume of the first lateral floret with a short awn 2 mom. long. below the bitid njex, awn of the second lateral floret longer and onethind or more below the apex; both lateral floral ghmes ciliate on the margins, fulvous brown; flotal glame of the terminal floret eiliate and mucronate, awned above; palea 1 -nerved.

Vermont, Fitxon, Prim; le; Rhode Island, Congdon for Clurk. 4369.
"Alpine momntain-tops, New England and New York and northwind. (En.)" A. Gray.
3. S. Mexicana (Benth.) Miererhloë Merirumu Benth. Journ. Lim. Soe. 19: 17 (1881).

An erect tufted peremial, 60 cm . high. Leaves scabrous thronghont, ligule i-8 mm. long; blades flat. $8-15 \mathrm{~cm}$. long. 3-4 mm, winle. Panicle spikelike, intermpted, 10-15 cm. long, rays in pairs, the longest $4-5 \mathrm{~cm}$. long. Spikelets oval, brownish egreen, $\approx$ mim. long, first glume oval when sprearl. 1-nervel, is mm. loug, second 3 -nerved, i mm. long; lateral florets equal. $氵$ mm. long, awn of floral glume of first thoret near the apex but slighly projecting, awn of floral glume of second floret stout, attached near the base, projecting 3 mm ; floral glume of terminal floret 3 mm . long, glabrous, lateral nerves very obsemre.

Mexico, Pringle tion.
Dry ridges under pines. 9500 ft . altitude.
4. S. macrophylla ('Thurb.). Hierorlloii macropllylla Thurb. Boland. 'Trans. Calif. Agrl. Soc. 65 (186t-5). Labifie-leaved How Grass.

Culms 40-60 cm. high. Leaf-blates $30-50 \mathrm{~cm}$. long, 9-13 mm. wide, with rough margins. Paniele thin, rays in pairs, or the lowest single. Empty glume. about 5 mm . long, greenish along
the nerves, purplish, obtuse, the inuer one a little longer, barely equalling the laterul floral glumes; florul glumes of the lateral florets with ciliate margins, and a slight awn from the broad emarginate apex; floral glume of the terminal floret shining, cilinte ubove; palen 1-nerved. Lodicules half us long as the pulen.

Oregon, Howell.


Fia. 39.-Sabastana macrophylla. Spik elet. (Richardson.)
A yery robust species, found in the redwoods of the Coast Rauge of the Western United States.
5. 8. paucifiora (R. Br.) Scribn. Mem. 'Torr. Club, 5: 233 (1884).

Hierochloë puuciflora R. Br. App, Parry, lst Voy, 193 (182t).
Culms erect, $20-40 \mathrm{~cm}$. high. Leaf-blales of the sterile shoots involute, subulate, the upper one of the culm very sharp. Panicle erect, simple, contracted, $3.5-8 \mathrm{~cm}$. long, containing ahout 40 spikelets, lower rays single, the upper in pairs. Spikelets broally oval, about 5 mm . long. Empty glumes broadly ovate, acute. brownish purple, with tips and margins scabrous; floral glumes of the lateral florets scabrid thronghout, as seen under a lens, chartaceous, ciliate on the margins, apex scarions, entire, mid-nerve stout, extending into a slight awn; palea linear; floral glume of the terminal floret brown, membranons, nerves distinct, slightly ciliate above; palea three-fourths as long as its glume, oval, 1-2nerved, linear, hyaline. Lodicules acuminate.

Melville and Anticosta Islands and probably in many interrening places.

## Thane VIII.-AGROSTIDEE.

Spikelets usually containing $1 \cdot p e r f e c t$ flower meh. rachilla sometimes prolonged beyoud the palen. Empty glumes 2 (none in I'olrunlluw. 4 in some speeies of simurohulus and Duhlenherryia), usually as long as the tloral ghme or longer; palen (wanting in
 (l-nerved in C'inuri). Grain not furrowed, embryo small.

This large tribe is one of the most diflicult to cireumseribe satisfiactorily, or to divide into detinite genera. 'Iheirgeneral character is to have a single flower in each spikelet, either terminal or with a slight bristle-like continnation of the rachilla. 'Ihe single flower in the spikelet which separates the tribe from the following ones is not so positive a chanacter, as it occurs also in one gemus of Avenea. in a few genera of Chloridear, and occasionally in leestucea.
'rinius divided this tribe into three subtribes: Vilfeae. with the rallus seareely prominent or obsolete; Agrostere, with the eallus globular; and Stipere, with the callus olvonical. But the eallus is not an appendage to the base of the flomal ghme, as he would have termed it. but only the upper part of the rachila. to which the glume and the enclosed tloret are attached. Its shape depends on the distance at which the floral glame is attached above the empty ones, a distance very variable throughont the Order. 'The length of the joint of the rachilla is a useful character, but never muks as sub)tribal.
A. Floral glume firmer than the empty glumes and very closely enveloping the grain.
a. Spikelets each containing 1 perfeet flower.
b. Floral ghme entire bearing a terminal 3 -branched awn, the lateral branches often very short or sometimes obsolete. . . . . . . . . . . . . 45
b. Floral glume 2-toothed, awn usually simple. twisted and bent.
c. Lodicules usually 3 , floral glume and palea lor-
coming very hard. . . . . . . . . . (d)
d. Floral glume marew, usmally with a enrved sharp-pointed hatiry callus, and a stont, twisted and persistent iwn. ..... 46
d. Flomal glume hroal, with a very stout blunt callus, and a weak terminal cadncons tortuose awn. ..... $4 \%$
d. Floral glame ventricose with a short, stout, flat, oblique calliss and a short, straight or curved awn. ..... 48
c. Lodienles 2: awns slender, sometimes minute.
Palea membranons, closely enelosing the grain. Spikelets small. ..... 50
e. Floral glame broad. deeply :-toothed and with palea only loosely enclosing the grain. ..... 51
b. Floral glume awness. ..... 49
b. Floral glame with a straight terminal awn. Rachilla prolonged above the palea. ..... 51
a. Spikelets in pairs, one containing a perfect flower, the other staminate or sterile, forming the spikelike pani- cle. ..... 53
a. The spikelets containing perfeet flowers surromided at the base by momerous sterile (and a few staminate) spike- lets whichare redued to bristles or bracts. ..... 54
13. Floral ghme usually hyaline or membranons at maturity, notso firm ats the empty glames; grain loosely or not at all en-closed.(a)
a. Empty glumes none; spikelets in umbel-like elusters, paniculate: stamens ${ }^{2}$, plants very small. ..... 58
a. Empty glumes present.
b. Palea T-nerved; stamen 1; floral glume raised on a distinct maked eallus, panicle loose. ..... 65
b. Palea usually none, if present small and keded; spikelets in a dense spikelike panicle or head; floral glume usually with a bent dorsal awn. ..... 57
b. Palea usually present, onerved. ..... (c)
c. Empty glames satecate at the hase, much longer than the tloral ghlumes. ..... (i)
c. Empty glumes not saccate at the base. ..... (J)
d. Empty glumes subupual, longer tham the floral glume, each abruptly terminating in a short awn; intlorescence spikelike. ..... il
d. Empty glumes suberual. longer than the flomal glame, ustally bitid, each torminating in a slender awn; inflorescence spikelike. often interrupted. ..... ( 6
d. Empty glumes slightly mequal, in little shorter than the floral glume, acute; intlores- cence spikelike. ..... 53
d. Empty glomes or inflorescence or both un-  e. Plant immal, dwarf, $5-6 \mathrm{~cm}$. high, empty glames minute, awoless; spikelets 1.5 mm. long, awnless. Stamen 1. ..... 39
e. Plant ammal, taller, empty ghanes plu- mose. ..... $i=$
e. Plants usually much larger. Stamens $\because-3:$ grain dehisement sed exeaping, at least when wet, glomes all awness. ..... fil
e. Plants mulike 5!, $; 0$. ..... (i)
f. Floral grlume bearing a prominent awn 2-4 times its own length, a little below the apex. ..... (g)
g. Awn twisted. ..... (i3)
g. Awn hot twisted. ..... :1
f. Floral ghme without an awn or only a short slender awn. ..... (g)
g. Callus or prolongation of the vachis bearing at tuft of hairs, at least one- third as long as the tlomal glume.i. Floral glume and paleat thin.
membranous. . . . . . . is
i. Floral glume and palea char- taceous, panicle spikelike. ..... 69
i. Floml glume and palea chartace- ous panicle open. ..... io
g. Callus maked or with a very few short hairs.
i. Spikelets in a long narrow pani- cle. ..... 61
i. Spikelets in a pramidal or oral panicle, or short and spikelike. ..... (n)n. Empty glumes shorter thanthe floral glume. Spikeletslarge. . . . . . . . . 64
n. Empty glumes longer than the floral glumes, with no exten- sion of the rachilla above the palea. . . . . . . . . 66
45. (108). Aristida L. Sp. Pl. 82 (1;53). Kielboul Adans. Fam. 2: 31 (1ヶ63). Chataria, Cartopogon, Arthratherum Beaus. Agrost. 30, 32 (1812). Streptachwe II. B. K. Nov. Gen. et. Sp. 1:124(1815). Moulinsia Rafin. Ser. Bull. Bot. 1: 221 (18:30). Stipagrostis Nees, Lim. Soc. $\quad: 990$ (1833). Schistachme Figar. \& De Not. Mem. Acad. Torin. (II.) 12:952 (185\%). Ortachase Nees, Seem. Bot. Her. 225 (185\%).

Spikelets 1 -flowered, narrow on slender pedicels or nearly sessile in a terminal panicle, rachilla articulate above the empty glumes. The 2 empty glumes persistent, keeled, awnless: the floral glume usually with a blunt hairy callus at the base, narrow rig.d entire, with a terminal trifid awn, or the lateral awns erect or obsolete. Pale:l small or obsolete, 2-nerved. Stamens 3. Styles distinct. Grain narrow, enclosed in the hard floral glume, but free from it, the whole falling off with the stipes and awn.
'Tufted grasses, with the narrow blades often involute, usually flowering late in the season. In the dry regions of the Sonthwest, including Mexico, many of the species contribute largely toward the upland pasturage.

There are over 100 species widely spread over the tropical and temperate regions of the New and the Old World.

The genus is nearly related to Stipu, though separated from it by having triple awns.

With few exceptions it is most readily recognized by the long fine three-branched awns, the lateral ones opposite and spreadiag. The genus is divided into three fairly marked sections, which by some have been raised to the runk of genera.

1. Arthratheram (Beauv., as a genus).-Here the awn is decidedly articulate on the glume, the three consolidated below and much twisted above the articulation below the branches, the floral glume much shorter than the lower empty glumes, instead of exceeding them as in Cheturia.
2. Chetaria (Bealuv., as a genus).-The floral glume is continuous with the awn without any articnlation, and is neither quite awnlike ace decidedly twisted below the three subequal branches. Amongst its species, Curtopogon was proposed as a genus, in which the lateral branches of the awn are short and erect. Ortachne (Nees, as a genus), Streptachue II. B. K., are two other old generic names.
3. Stipagrostis (Nees, as a genus). -The awn is articulate on the glume as in Arthratherum, but scarcely twisted, and above the branches elegantly plumose. Selistactine was once proposed as a genus, in which the central awn above is plumose, the lateral ones short and glabrous.

Not represented by species in our flora.
A. Arthratherum.
a. Floral glume 10 mm . or more in length to the joint.
b. Empty glumes $10-15 \mathrm{~mm}$. long, panicle few-flowered. 1
b. Empty glumes $15-1 \approx$ mm. long, panicle larger. . :
a. Floral glume 8 mm . or lessin length to the joint, the twisted beak 10 mm. or more in length.
b. Second empty glume 10 mm . long. . . . . . 3
b. Second empty glumes $13-18 \mathrm{~mm}$. long, variety of 3
B. Cheturia.
a. Awns united, solid and twisted at the base. 2 or more cm . long.
a. Awns united, solid and twisted at the base less than 2 cm .long.
b. Floral glume to the base of the diverging awns 30 mm . long.
b. Floral glame to the base of the diverging awns 15 mm . long.
b. Floral glume to the base of the diverging awns 10 mm . long.
b. Floral glume to the base of the diverging awns 6-10 mm. long. . . . . . . . . . . . . 8, 9
a. Buse of one or more awns with one or more wide eurls atthe base when dry.
b. Spikelets in a long striet spike. ..... 10, 11
b. Spikelets in simple primieles. ..... 12
a. Base of the awns spirally curled little if any, though oftenbent when dry.
b. Lower empty glume the longer ..... (c)c. First glume 12 mm ., second $i-9 \mathrm{~mm}$. long, floralglume 8 mm . long. . . . . . . . . . . 13
c. Firstglume $7-12 \mathrm{~mm}$., floral glume $4-i \mathrm{~mm}$. long. 14
b. Empty glumes equal or the upper one longer. ..... (c)
c. First glume half as long as the second, some of ..... 26
c. Less than half difference in the glumes of amy spike-let. .
d. Floral glume 15 mm . long, first glume 3 -i- nervel. ..... 15
d. Floral ghume 4 mm . long, first glume 1-nerved. 16d. Floral glume 4.5 mm . long, first glume 1 -nerved.$1 i$
d. Floral glume $5-14 \mathrm{~mm}$. long. first glume 1 - nerved. ..... (e)
c. Pamiele $20-60 \mathrm{~cm}$. long. rays $10-15 \mathrm{~cm}$. long. flower-bearing above the middle. ..... 18
e. Also some plants of ..... 19e. Pamiele spikelike 30 cm . long with no rayswhich are 10 em . long or much interrupted. :0
e. Panicle branched, little interruptel rays 2-15cin. long.(g)
g. Floral glume 10 mm . long. ..... 19
g. Also some plants of ..... 25
g. Floral glume less than 10 mm . (exeeptingsome of 23 ).(h)
h. First glume $3-5 \mathrm{~mm}$., floral glume $5-9$ mim. long. ..... : 1
h. First glume $4-6 \mathrm{~mm}$., floral glume $5-6$ mm. long. ..... : 4
h. First glume 7 mm ., floral glume $5-6$ mm . long. ..... $\because 3$
h. First glume 8-10 mm., floral glume i-8mm. long. . . . . . . . . $2:$
h. First glume 6-9 mm., floral glume $7-14$mm . long. and in some varieties firstglume $9-13 \mathrm{~mm}$. long, floral glume $18-$20 mm . long; very variable. . . . 25
C. Awns three, not jointed with the floral glume, the lateralones very short or obsolete.a. Central awn stout, $2-3 \mathrm{~cm}$. long, hooked-recurved at thebase when dry.26
a. Central awn 5-6 mm. long, reflexed and twice coiled at thebase when Iry.$2 i$
a. Central awn not hooked nor coiled at the base whendry.(b)
b. Floral glume 6 mm . long, culm erect filiform. ..... 28
b. Floral glume longer, culm stonter. .....  (c)
c. Empty glumes equal, or the first one longer. .....  (e)
e. First empty glume $\approx-8 \mathrm{~mm}$. long or oftenobsolete.32
e. Empty glumes nearly equal, $6-8 \mathrm{~mm}$. long. ..... 29
e. Emptyglumes nearly equal, $9-11 \mathrm{~mm}$. long. ..... 30
e. First glume $10-12 \mathrm{~mm}$., second ${ }^{r} \mathrm{~mm}$. long. 31
e. First glume $8-13 \mathrm{~mm}$, long. ..... 33
c. Empty glumes unequal, second one longer. . ..... (d)

$$
\begin{aligned}
& \text { d. Panicle spikelike, ruys mostly sessile, first glume } \\
& 4-5 \mathrm{~mm} . \text { long. . . . . . . . . . . } 21 \\
& \text { d. Panicle racenose or spreading, first glume } \\
& \text { mm. long. . . . . . . . . . . . . } 32
\end{aligned}
$$

1. A. desmantha Trin. \& Rupr. Mem. Acad. St. Petersb. (VI.) $\because 109$ (1849).

A slender sparingly-brumehed grass, $30-50 \mathrm{em}$. high. Sheaths mostly shorter than the internodes; lignle short ciliate; blades involute, setaccons, smooth below, $8-20 \mathrm{~cm}$. long, margins of the blade and sheaths also sometimes ciliate. Pamicle simple, fewflowered, $8-15 \mathrm{~cm}$. long, rays seabrous, remote. Empty glumes ciliate, 1 -nerved, equal, 2-toothed, $10-13 \mathrm{~mm}$. long. besides short bristles; floral glume abont 10 mm . long to the jointed. separate awns, which are equal and horizontally spreading when dry.

Texas, Reverchon 105\%.
Texas and Indian Territory.
2. A. tuberculosa Nitt. (ien. $1: 5$ (1818).

Cums ${ }_{\sim}^{--5} \mathrm{~cm}$. high, branching below, nodes tumid; the internodes mostly naked, ate the branches erowd the sheaths away.


Fia. 40.-Aristida tuberculosa. A, spikelet; a, Horet; $b$,callous bearded base. (Scribner.) Sheaths smooth, twice as long as the internodes, to which they really belong: ligule a eiliate fringe; leaves of sterile shoots very few and short, those of the culm $2-3$ in number. blades involute, setaceous, $10-20 \mathrm{~cm}$. long, scabrons above. smooth below. l'anicle rigid, open, sparingly branched, $10-18 \mathrm{~cm}$. long. Empty glumes brown, 1515 mm . long, the strong nerves scabrid; first glume shorter, the awned tips $5-10 \mathrm{~mm}$. long: floret nearly 15 mm . long, with a hairy pointed callus at the base, and at the apex the three awns are twisted and anchylosed or soldered together for abont 8 mm ., above which, at matmity, the three nearly equal tips become divergent or reflexed for $3-4 \mathrm{em}$.,
the awns and the twisted buse separating by a joint from the glume.

Mussachusetts, E. Furon 20; New Jersey, Beal 3r~; Minnesota, ITolzinger for Nat. Herb.

Sandy soil. Eastern Massachusetts to New Jersey, also in Mexico. Wisconsin, westward, and southward.
3. A Californica 'Thurb. Boland. in Trans. Calif. Agr. Soe. 134 (1864). A. Jonexii Vasey, Contrib. U. S. Nat. Herb. 3: 48 (1892).

A slender densely tufted genienlate and mueh-branched grass, often pubescent at the nodes. Sheaths loose, shorter tham the internodes, often pubescent; ligule ciliate; blades smooth or scabrous below, involute-setaceous, those of the sterile shoots $3-\mathbf{f f} \mathrm{cm}$. long, those above shorter. Pamicle racemose, few-flowered, 3-4; em. long, the lower spikelets in pairs. Empty glumes 1-nerved. first 6 mm . long, second 10 mm . long; floral glume minutely seabrons, about the length of the first glume, often spottel; awns united below from the joint upwards for nearly 10 mm . bearing nearly equal spreading tips $2.5-5 \mathrm{~cm}$. long.

California. State Survey 221í; Arizona, Jones 3895.
Arizona, California and Mexico.
Var. fugitiva Vasey, Contrib. U. S. Nat. Merb. 3: 49 (1892).
" Differs from the type chiefly in the lower ind more condensed habit, and in the longer empty glumes." Visey l. e.

Lower California, Palmer 501.
Sand-beaches near the sea; seeds easily blown about; spikelets varying from greenish yellow to purple and brownish black.
4. A. spiciformis Ell. Bot. S. C. \& Git. $1: 1+1$ (1816).

Culms rigid, erect, sparingly bramehed, $30-60 \mathrm{~cm}$. high. Sheaths shorter than the internodes; blades smooth, rigid, ereet, involute, those of the culm 2 in number. Paniele dense, spikelike, 15 cm . long. Empty glumes narrow, 1-nerved; first 4 mm . long, with an awn 10 mm . long; second 10 mm . long, with an awn still longer; floret slender and with its beak $3-3.5 \mathrm{~cm}$. long, the awns diverging, the central one stouter and as long as the floral glame, the lateral ones a little shorter.

Floridn, Curtiss 34:7, Clerk 5050.
Low pine-harrens. South Curolim to Florida.
5. A. appressa Visey, Contril. U. S. Niat. Merb. 1: 283 (1893).

Culms slenter, 60-120 cm. high. Lower leaves not seen, the upper narrowly setaceons, $10-15 \mathrm{~cm}$. long. Panicle narrow, $20-30 \mathrm{~cm}$. long, naked below. Empty glumes setaceous, subequal, ubout 10 mm . long; floral ghme 30 mm . long, purple, beak somewhat twisted; awns nearly equal, $10-1 \geqslant \mathrm{~mm}$. long.

Mexico, P'almer in 1885.
The long stiff culms are tied together by the natives for brooms.
Vur. brevior Vinsey l. c.
Culms tufted, $60-90 \mathrm{~cm}$. high. Leaves of eulm 3-4; sheaths glabrous; ligule obsolete; blates flat or involute, $15-25 \mathrm{~cm}$. long. l'micle $17-24 \mathrm{~cm}$. long; rays appressed. Spikelets nearly as in the preceding, but the floral glume a little longer than the empty ones; awns a little longer.

Mexico (Rio Blanco), P'uluer 516.
6. A. Arizonica Yasey, Bull. Torr. Club, 13:27 (1886).

An erect smooth unbranched grass, $30-60 \mathrm{~cm}$. high. Ligule short; leaf-blades of the culm usually four, becoming involute, 1020 cm . long. P'anicle much exserted, narrow, simple, $10-25 \mathrm{~cm}$. long, the lower internotes $5-\% \mathrm{~cm}$. long; rays in twos below, the longest $8-10 \mathrm{~cm}$. long, bearing a few spikelets along the upper half. Empty glumes nearly equal, hispid on the keels, toothed, $14-15$ mm . long. hesides the very short awns, first 1-nerved, second 1-3nerved; floral glume including the hairy-beaked callus and the twisted aper to the base of the separate awns about 15 mm . long; awns divergent, the lateral ones 2 cm . long, the central a little longer.

Dr. Vasey says: ". This species differs from A. murperea Nutt., in a more rigid habit, longer leaves, more erect and rigid panicle, and especially in the comparative length of the glumes, in the larger flowering glume, ant in the shorter awns."

New Mexico, Vasey; 'Texas. Vealley.
'Texas to California.
\%. A. Reverchoni Vasey, Bull. Torr. Club, 13: 52 (1886).

A slender smooth peremial. 30-s0 (min. high; culms unhramehed. Sheaths shorter than the internodes; ligule a ciliate ring; bates of sterile shoots involute, filiform. often flexuse, $\boldsymbol{i}-30$ em. long, those of the cum abont 3 cm . long. Panicle ereet, spikelike. narrow, 10-15 (mm. long, rays erect and nearly sessile. closely arpressel. Empty glumes pmplish, first $6-8 \mathrm{~mm}$. long, second $10-1: \mathrm{mm}$. long; floral ghme $10-11 \mathrm{~mm}$. long; awns slightly. mited and twisted at the base, spreading, nearly equal, $25-32 \mathrm{~mm}$. long.

Vasey states that this grass "Differs from A. pmruree Nitt., in the narrower, denser panicle, with sessile brauches, smaller flowers and shorter awns."
'Texas, Reverchon le:3:.
8. A. barbata Fouru. Mex. Ill. Enum. Gram. is (1886), A stocu \} isey, ined.

A rather stont peremiat, $60-90 \mathrm{~cm}$. high; culm simple, smooth or pubescent. Sheaths longer tham the internorles, smooth, ciliate with short hairs; ligule very short; bades involute. 30 cm . long. the lower setaceons, those on the culms $2-3 \mathrm{~mm}$, wide. Panicle narrow; lower rays $3-5 \mathrm{~cm}$. below the next above. Empty glumes narrow, invohte. 1-nerved, first $8-10 \mathrm{~mm}$. long, second as long or a little longer ind bifid with a short awn; floret $6-10 \mathrm{~mm}$. long to a twistel beak 4 mm . long; lateral awns $8-15 \mathrm{~mm}$. long, the central one $3-5 \mathrm{~mm}$. longer.

Mexico, Palmer 520. Primgle 1889, ticketed A. Ianuginosa Scrib. n. sp.
9. A. Nealleyi Vasey, Contrib. U. S. Nat. IIerb. 3: 45 (189?). A. stricte var. Vealleyi Vasey, Contrib. U. S. Herb. 1:55 (1890).

A slender strict light-colored peremial, $40-60 \mathrm{~cm}$. high. Culms with ahout three nodes. Sheaths half as long as the internoles; ligule a mere ring, sometimes ciliate: blales smooth, invo-lute-setaceous, pungent-pointed, $10-30 \mathrm{~cm}$. long. Panicle spikelike, very slender, interrupted. $10-30 \mathrm{~cm}$. long; rays in twos. the longest about 3 cm . long. bearing three spikelets. Empty glumes mucronate, first about 5 mm . long, second 8 mm . long; floret
spotted, senbrid, about 9 mm . long, including the short twisted beak; lateral awns diverging, 10 mm . long, the central one a little longer.

West Texas, Nealley 514 in 1889.
Abundunt on rocky soil.
10. A. simplicifolia Chapm. Coult. Bot. Gat. 3: 18 (18i8).

Culms erect, filiform, spuringly bramehed, $50-80 \mathrm{em}$. high. Bhules of sterile shoots $6-12$ cm. long, those of the culm $2-3$ in number, involnte, $10-20 \mathrm{~cm}$. long. $1-2 \mathrm{~mm}$. wide. Raceme much exserted, simple, straight, $15-25 \mathrm{~cm}$. long; spikelets mostly single on short pedicels; empty glames nemly equal, 1-nerved, exteming a little above the base of the awns, 10 mm . long. The awns widely spreading, nemrly equal, a little longer than the empty glames, all eurved in a semicirele at the base when dry. Chamman says: "The lateral one straight, the middle one curving."

Alabama (Mobile), Mohr.
Alabama and Florida.
11. A. gyrans Chapm. Coult. Bot. Giz. 3: 18 (18is).

A slender glabrous striet purplish grass, $30-45 \mathrm{~cm}$. high. Culms with abont three noles. Sheaths two-thirds as long as the internoles; ligule very short; blades involute-filitorm, shorter than the eulm. lamicle simple, strict, narow, 10-15 am. long; rays mostly single, the longest 2.5 em . long. bearing $2-3$ spikelets. Empty ghmes very unequal, short-awned, first as long as the floret. r mm. long, inchading the point $10-11 \mathrm{em}$. long; awns nearly equal, slender, loosely twisted at the base. diverging, 10-15 mm. long.
U. S. Dept. Agricul., Chapman.

South Florida (Robert's Key).
12. A. basiramea Vasey, Coult. Bot. Gaz. 9:76 (1884).

An erect slender ammal, $20-70 \mathrm{em}$. high, much bramehed, bearing flowers from very near the roots to the apex of the culm; nodes tumid; internodes maked, as the branches crowd the shaths away. Ligule very short; blades becoming involute, $8-18 \mathrm{~cm}$. long, setaceous above, sparingly hairy on the margins below. Pimicles erect, loose, simple, the lateral ones sheathed by the leaves, the lat-
ter $3-8$ em. long, the terminai one sometimes $10-10$ cm. long: lower rays in twos or threes, the upper single. Spikelets with unequal 1 -nerved glubes, thrst $\mathbf{5}-10 \mathrm{~mm}$. long, second $8-13 \mathrm{~mm}$. long, the awns very short; floret spotted, $8-9$ min. long; hateral awns spirally twisted below when mature and dry, $7-12$ mm. long, the central one a third longer.

Nemrly rehated to A. dichotoma Micha.
Illinois, Puttersom for U. S. Dept. Agrienl. 232; Minnesotn, Hokinyfer 24.

Illinois to Minnesotil.
13. A. Floridana (Chapm.) Visey, Grum. U. S. 21 (1883). Streptachue Fluridumu Chapm. Fl. S. States, 554 (1860).

Culms simple, erect, slemer, 60 cm . high. Shenths hairy at the throat: blades smooth, filiform, $15-25 \mathrm{~cm}$. long. Panicle ereet, nurrow, slender, 30 em. long; mys mostly in pairs. Spikelets on short peelicels, first ghme $1 \because-13 \mathrm{~mm}$. long, second $7-9 \mathrm{~mm}$. long. obtuse or bifid, with a very short beak; floret 8 mm. long; bent awn 1-3 cm. long.

South Florida, Blodyett.
14. A. purpurascens ['oir. Encye. Suppl. 1:45: (1810). Cherluriol affimis R. \& S. Syst. 2: Mant. :210 ( ) .

An ereet glabrous peremial, $60-1 \geqslant 0 \mathrm{~cm}$. high. Sheaths sometimes downy. longer than the internoles: ligule very short ; bades ahont $\delta$ to a culm. $\mathbf{2 0} 0-30 \mathrm{~cm}$. long. the lower portions tardily involute. l'inicle exserted. purple and brown, slemder. $20-40$ ( cm . lomg; mass solitary, in pairs or rarely in threes. Empty glames earh with 1 seabrons nerve, and a very short awn, first 12 mm . long, serond abont 10 mm . long: floret often spottel, $5-7 \mathrm{~mm}$. long, the lateral divergent awns $\approx$ cm. long, the central one longer.

New Jersey, Neribuer for L. S. Dept. Agrieul. 250: Michigim. Clark 2020.

New England and Michigan to Texas; also West Indies.
Var. depauperata Vasey, ined. Panicle slemder; first and second glumes ${ }^{7}$ ind 5 mm . long, respectively; floret 4 mm . long.

Mississipli, 'Trar!!.
Var. minor Visey, Contrib. U. S. Nat. ITerb. 3:46 (1892).

I'unicle slemiler, $\mathrm{x}-15 \mathrm{~cm}$. long ; tirst ghme itmm. long, second 6 mm. long; awns of lloret 1.5 mm . long.

Northenst Filorida, Curlisw :3:20; Mississippi, I'rury 133; New Jersey, Bral 38.
15. A. oligantha Michx. Fil. Bor. Am. 1:41 (180:8). .I. . I/
 Bemus. Agrost. so (1812).

Apharently manul ; enlms with tmmid nodes, sparingly bramehed. $20-50 \mathrm{~cm}$. high. Shemths ubout as long as the internodes some of which are maked, us the branches crowd the shathes: ligule very short, with $n$ few long hairs above it. D'anicle loose, few-lloweren. racemose, $10-15 \mathrm{~cm}$. long. Empty glumes nemrly equal, idm. long, first 3-5-nerved, with a very short awn, serond 1-merved, with an awn 1 cm . long; foret 15 mm . long: awns diverging when mature, the eentral one 4 em. long, the hateral ones a little shorter.

District of Colmmbia, McCarlhy; Massuehnsetts, C'. L'. Finon 8; Mississippi, J'ru!y.

Virginia, Illinois, Arkansis and southward.
Var. nervata. Empty glumes shorter than the floret, first inerved, the divergent awns $1-2 \mathrm{em}$. long.

Oregon (Grant's l'iss), Ilowell.
16. A. Palmeri Visey, Bull. 'Torr. Chbb, 10: +2 (1883).

Peremnial; 15-30 cm. high. Leaf-bhates involnte. setaceons. the lower a-5 cm. long, some of those alove $10-1$ em. long. Spikelets $80-100$ to $a \mathrm{culm}$ in some cases, in terminal and lateral panicles. 12 cm . long, 6 cm . wide; bramehes scabrons. Some of the lower spikes often more or less redned or abortive. Spikelets mostly in puirs; lirst glame linear-lanceolate, 1 -nerved. alhout i mm. long, 1 mm . wide: second membranous, narrowly lineirr, 8-9 mm . long; floret cylindrical, 4 mm . long, the awns nearly ergan, erect or diverging, 10 mm . long.

Colorado, Jones 4138; West Texas, Havard; Nebraska, Du!tfe!!.

Nebraska, Arizona and Texas.
1\%. A. virgata 'Trin. Spreng. Nene Entdeck. 2:60 ( ).
Culms erect, slender, nuked above, sparingly branching below.
$40-60 \mathrm{~cm}$. high. Shenths not crowded from the internodes: ligule very short; blades 3 . Hat, 10 -1s cin. long. l'ancle oftern on a perlicill of its own length, spikelike, intermpted, the uppressed russ mostly in comples. Spikelets 8 mm. long to the tips of the sub"fual, l-neved, empty ghmes: floret t.5 mm, long; the lateral awns 10 man. long, the rentmat one a thial longer.

New devect, J. II. Hoimes for Nitt. Mas. Vasey says it bus
 it is prohably 'Irininss old species. It mach resembles .I. striche Miche.
18. A. Humboldtiana 'Trin. and Rupr. Mem. Aeml. sit. I'etersb. (VI.) i: 118 (18t!). .I. dicuricutu II. B. K. Willı. Emum. 3! (1809). C/hetimm didericula Bemus. Agrost. B0 (1si:).

An erect grass, 30-90 (ollo. high. Shealhs rovering the momes; bades convolute, rigil. $1 \geq-20$ cm. longr; lignte ciliate, short. I'mide often partially incladed, $20-30$ em. !ong, narrow or widnly spreading; rays mostly in twos below, single above. some of them 10-1: em. long, sparsely fower-baring along the uper two-fifths. Empty ghmes purplish, l-nervel. eymal, or the lower at litte the longer, about $1 \because$ mm. long. besides a very short awn; llorets often seabrid and spotted, 9 mm . long, some of them sterile and shorter: awns erect, the lateral ones about as long as the spikelet, the centrial one $\because-6 \mathrm{~mm}$. longer; palea 1 mm . long.

Mexico. I'almer 284, i6s; Arizona, Tom: Jomes; New Mexico, Viasey.

New Mexico, Arizona to California.
19. A. lanata Poir. Eneycl. Suppl. 1:453 (1810). Cherteria gossyminu Beanv. Agrost. 30 (181:). Aristiela lemostl Mnhl. Gram. 1it (181\%).

An erect rather stont peremial. $60-100 \mathrm{~cm}$. high. Sheaths covering the nodes, often woolly; ligule very short; blades 3 or more in number, rough or smooth ahove. smooth below, rigid, usually becoming involute. $30-60 \mathrm{~cm}$. or more long. I'anicle much exserted, $30-60 \mathrm{~cm}$. long. spikelike; rays in conples, some of them $10-15 \mathrm{~cm}$. long, flower-bearing along the upper two-thirds. Empty glumes with scabrous keels and straight awns, $1-2 \mathrm{~mm}$. long, the
body of the first glume $10-12 \mathrm{~mm}$. long, of the second $12-15 \mathrm{~mm}$. long; floret neurly 1 cm . long, with the lateral divergent awns as long as the floret, the middle one a third or more longer; palea ahout 1 mm . long.

Florida, Curtiss 3430; Mississippi, Traey; Maryhand, Canby, Clark 1984 from Camby.

Delaware to 'Texas.
20. A. stricta Michx. Fl. Bor. Am. 1:41 (1803). Chetaria stricta Beanv. Agrost. 30 (1812).

A slender striet pereminl, 60-90 cm . high. Culms with abont three nodes. Sheaths half as long as the internodes; ligule very short; blades involute, setaceous, downy, $10-40 \mathrm{~cm}$. long. Panicle spikelike, interrupted, very slender, about 30 cm . long; rays apparently $2-3$ together, some of the longest $5-6 \mathrm{em}$. long, bearing a few flowers above the middle. Eupty glumes seabrous on the keels, bifid, bearing an awn $2-4 \mathrm{~mm}$. long, first glume (not including its awn) 7 mm . long, second $2-4 \mathrm{~mm}$. long; floret as long as the second glame; the lateral divergent awns over 10 mm . long, the central one a little longer.

Florida, Curtiss 3426; Georgia, Tracy; Mississippi, Tracy.
Virginia to Florida and Alabama; aso in West Indies and Cuba.
Var. condensata (Chapm.) Visey, Contrib. U. S. Nat. Herb. 3: 45 (1892). A. condensata Chapm. Coult. Bot. Gaz. 3:19 (18\%8).

Leaf-blades rigid, soon convolute, those of the sterile shoots 3050 cm . long. Panicle contracted, densely many-flowered, 30-45 em. long; empty gluines subequal, about 9 mm . long; awns 10 mm. long.

Florida.
21. A. Americana L. Amen. Acad. 5:393 (1\%59). A. dispervel 'Trin. \& Rupr. Mem. Acad. St. l'etersb. (VI.) 7:199 (1849). A. bromoides H. B. K. Nor. Gen. et Sp. 1:1르 (1815). A. nigrescens Presl, Reliq. Hienk. 1: 223 (1830).

A slender grass bramehing below, often geniculate, $8-35 \mathrm{~cm}$. high. Sheaths shorter than the intemodes; ligule reduced to 4 short fringe. Sterile shoots very few, the blades $2-8 \mathrm{~cm}$. long, those
of the culm two or three in number, 2-6 (sometimes 10) cm. long, involute, setaceous, scabrid above. Pamicle exserted, purplish, spikelike, secund, rays solitary or clustered, bramehing near the base, 3-10 em . or more long. Spikelets on short pedicels, empty glumes narrow, linear, ahruptly pointed when spread, seabrons on the baek, first $3-5 \mathrm{~mm}$. long, second $\mathbf{5}-\mathbf{9} \mathrm{mm}$. long; floret linear, seabrous on the keel, about as loug as the second glame, with a short hary callus, central awn shorter to a little longer than its glame, the lateral ones a little shorter, all scabrous; palea less than 1 mm . long. Grain $\mathrm{r}_{\mathrm{m}} \mathrm{mm}$. long. ahout 0.5 mm . diam.

Very variable and formerly described under several different names. "The same tuit has culms from 3 inches to a foot high; in the shorter ones the base of the panicle is inchuded, but in the taller it is long exserted." Dr. Thurber in S. Wats. Bot. Calif. $2: 089$ (1880). In the above some use also was made of his deseription of this species.

Colorado, Orcutt: Mexico, P'almer 503; West Texas, Wright it1; Arizona, Lemmon 38\%.
"'The diflerent forms of this species, of which the A. bromoides II. B. K. is one. were all united by 'Trinius \& Ruprecht under their A. dispersa. (ienl. Mmmo, in his eatalogne of the grasses in the herbarimm of Limmens, says that A. Americuna L., from Jamaica, is called A. dispersa, but Limnaus' name ought to take precedence. Grisebach, in Florat of the British West Indies, unites A. Americame L., A. dispersa 'Trin.. A. brommides, A. Inmmbis, A. courctatut II. 13. K., and A. cognuta 'Trin. mader .I. stricta Michx."

Dr. Thurber l. e.; also see Scribner in Bull. 'Torr. Club, 9: 87 ( $188:$ ). I an mable with data now at hand to perfect a list of synonyms that is reliable.
('oloralo, Oreutt; Mexico, Palmer 503.
New Mexico, Mexico to C'allomia.
22. A. Havardii Vasey, Bull. 'Torr. Club, 13: 27 (1886).

A smooth slender grass, sparingly bramehing below, $20-40 \mathrm{~cm}$. high. Ligule very short with a eiliate fringe; blades erect, involute, setaceous. $8-15 \mathrm{~cm}$. long. lanicle sometimes with its base inchded by the upper sheath, open, $12-15 \mathrm{~cm}$. long, rays slender,
mostly in piirs, spreading or even reflexed with a spongy eallus in the axils, the largest few-flowered, $\delta-6$ am. long. branching about 1 cm . from the base, empty ghmes nearly equal, seabrous on the keels, 1-nerved. 8-10 mm. long; flomal ghme spotted, smooth, the apex scabrons, $7-8 \mathrm{~mm}$. long, lateral awns $10-15 \mathrm{~mm}$. long, the middle one a very little longer.

$\because 3$. A. palustris Visey, Cat. (irmm. V. S. in (1885). A. miryutu valr. puluntris Chitpm. Fl. S. States 505 (1860).

Culms branching near the base, $60-150 \mathrm{~cm}$. high. Sheaths close; ligule very short: blales flat or involute, rigid. $10-20$ em. long.. : mm. wide. l'micle loose, interrupterl, 30-70 cm. long. Empty glumes compressed. keeled, nearly equal or the second longer, 1 nervel, $\boldsymbol{i}-\mathbf{- 9} \mathrm{mm}$. long: floret $5-6 \mathrm{~mm}$. long, the lateral awns 12-15 mm. long, the central a little longer, and when dry spreading more thim the others.

Mississippi, Trury; Northeast Florida, Curtiss 3425.
Pine-barrens, West Florida and Soutlo Alabama,
24 . A. setifolia II. B. K. Nov. Gen. et Sp. 1:122 (1815). Chetaria selifolia R. \& S. Syst. : : 396 (1817).

A tufted bramehing peremial grass, $30-90 \mathrm{em}$. high. Sheaths shorter than the internodes; lower leaf-blates numerons, narrow, involute, $15-20 \mathrm{~cm}$. long, those of the culun :3 to 4 in number. D'anicle but little exserted, often included at the base. rather thin and spikelike, $12-15 \mathrm{~cm}$. long, branches compound, 14.5 mm . from each other, $3-4$ cm. long; empty glmmes seabrons on the keel, abruptly pointed when spreal, 1 -nerved, first $4-6 \mathrm{~mm}$. long, second $6-8 \mathrm{~mm}$. long; foral glume scabrons, linear-linceolate, $5-6 \mathrm{~mm}$. long, the awns diverging, nearly equal, or the middle one slightly shorter or longer, 8-15 mm. long.

Mexico, Palmer 501, 「69.
Also found in Brazil.
25. A. fasciculata (R. \& S.) Torr. Ann. Lyc. N. Y. 1: 154 (1824). Cheotaria fusciculula R. \& S. Syst. : : Mint. 5\% (181\%). A. parpurea Nutt. Traus. Am. Philos. Soc. (II.) 5:145 (1837).

An extremely variable perennial; culms simple, slender, ereet, $15-40 \mathrm{~cm}$. high. Sheaths longer than the internotes, pilose at the throat; blades flat or involute, the lower numerous, $3-10 \mathrm{~cm}$. long, those of the culm abont 3 in number and variable in length. l'anicle slender, loosely few-flowered, $7-15 \mathrm{~cm}$. long, interrupted at the base; rays nearly sessile or on slender flexuose pedicels. Empty glumes 1-nerved, often bifid, with a very shori straight awn, first $6-9 \mathrm{~mm}$. long, second $9-18 \mathrm{~mm}$. long; floret $7-14 \mathrm{~mm}$. long, awns equal, spreading, $15-50 \mathrm{~mm}$. long. A polymorphons species, with the extremes of which I am not certain that I am familiar.

Colorado to 'Iexas.
Var. Californica Vasey, Contrib. U. S. Nat. IIerb. 3: $4 \sim$ (1892).
Culms about 60 cm . high; panicle rather densely many-flowered, $15-20 \mathrm{~cm}$. long; lower rays in clusters of $7-10$, the longest 4 cm . long; first glume 8 mm . long, second 16 mm . long; floral glume 10 mm . long; awns $3-4 \mathrm{~cm}$. long.

Arizona, Lemmon 402; California, U. S. Dept. Agricul. 1549 from Purish.

Var. Fendleriana (Steud.) Vasey, l. c. A. Fendleriana Stend. Syn. Pl. Gram. 420 (1855).

Culms $10-20 \mathrm{~cm}$. high; rays short, ereet, mostly 1 -flowered.
New Mexico, C. Fendler $9 \% 3$.
Var. Hookeri Trin. \& Rupr. Mem. Acad. St. Petersb. 5: 129 (1842). Sixty cm. high; first glume $9-13 \mathrm{~mm}$. long, second $8-20$ mm . long; floret 13 mm . long; awns $5-7 \mathrm{~cm}$. long.

It contributes to the forage on the plains, though rather dry and tough.

Kansas, Drummond 203, Wright 336, 2000, 2003, 2004; Montana, Scribner 83; Mexico.

Var. micrantha Vasey, Contrib. U. S. Nat. Herb. $4^{\text {ri ( }}$ (1892).
Culms erect to decumbent, much branched below, $30-50 \mathrm{~cm}$. high. First glume $3.5-4 \mathrm{~mm}$. long, second $7-8 \mathrm{~mm}$. long; floret 7 mm . long; awns equal, spreading, 2 cm . long.

West Texas.

Var. Nuttallii Thurb. A. longiseta Steud. Syn. Pl. Gram. 420 (1855).

Culms $15-30 \mathrm{~cm}$. long, rays in twos and threes, the lower flexuose, the upper appressed; awns $6-8 \mathrm{~cm}$. long.

New Mexico, H'endler 987; Idaho, F'. E. Wilcox in 1882.
26. A. ramosissima Engelm. A. Gray, Man. Ed. 5: 618 (186r). Var. unisetu and uniuristuta Engelm.

A diffusely branched ammal, $12-40 \mathrm{~cm}$. high, the main internodes naked. Sheaths mostly shorter than the internodes; ligule very shortly ciliate; blades involute, setaceons, $3-6 \mathrm{~cm}$. long. P'imicle racemose, $3-8$-flowered, $4-8 \mathrm{~cm}$. long; first glume of the spikelet 3-nerved, 12-15 cm. long, second equal or a little longer, 5 nervel; floral glume nearly as long as the second glume; awns not jointed, the lateral ones erect, $1-4 \mathrm{~mm}$. long or shorter, the central hook-reeurved at the base when dry, $2-3 \mathrm{~cm}$. long.

Illinois, Beal 39.
Dry prairies, Kentucky, Illinois, and Missouri.
$2 \pi$. A. dichotoma Michx. Fl. Bor. Am. 1: 41 (1803). Curtopogon dichotomus Beanv. Agrost 32, t. S, f. 斤 (1812).

A tufted erect or ascending ammal, $30-60 \mathrm{~cm}$. high. Culms slender, dichotomonsly branched for most of their length, nodes tumid, internodes naked, as their leaf-sheaths enclose the branches. Sheaths less than half the length of the maked internodes; ligule very short; blades involute, setaceous, those from the sterile shoots $10-20 \mathrm{~cm}$. long. Panicles terminal and lateral, simple, very narrow, 3-8 cm. long. Spikelets with 1 -nerved equal empty glumes, abont 7 mm . long, or the first a little shorter, seabrous on the keels; floret $5-6 \mathrm{~mm}$. long, the erect lateral awns minute, the middle one reflexed and twice coiled when dry; about the length of the spikelet.

Connecticut, Pringle; Massachusetts, Cooley; Delaware, Clark 1910; District of Columbia, McCarthy, Vasey for U. S. Dept. Agricul. 23\%.

Dry sandy or gravelly soil from Maine to Texas.
Var. Curtissii A. Gray, Man. Ed. 6: 640 (1890).

Culms more slender; panicle slender, thin; first glume 7 mm . long, second 10 mm . long: floral glume 8 mm . loug.

Bedford Co., Virginia.
28. A. gracilis Ell. l3ot. S. C. \& (ia. 1:142 (181\%).

Culms erect, filiform, naked above, branching below, $15-50 \mathrm{~cm}$. long. The lower blades borue by the branches, leaving the main internodes naked; ligule very short; blades of the culm about 5 in number, ereet, filiform, 4-6 em. long. Panicle exserted, very slender, interrupted, spikelike, the appressed branches mostly in couples. Spikelets about 6 mm . long, the one-nerved empty glumes and the floret nearly equal; the lateral awns one-third to one-balf as long as the middle one, which is uncoiled, usually $10-15 \mathrm{~mm}$. long.

New Jersey, Scribner for U. S. Dept. Agricul. 240; Delaware, Clark 2956; Pennsylvania, Seribuer 3424; Rhode Ishand, Clark 4361 from Congden; New York, Clark; Iowa, Hitchcock.

Sandy soil, New England to Illinois and Texas.
Var. depauperata A. Gray, Mam. Ed. 6: 640 (1869).
More slender, the lateral awns erect, 1-3 mm. long, the middle one 0.5 cm . long.

Mississippi, Tracy; New Jersey, Beal.
Found with the former, into which it passes.
Florida, Chapman.
29. A. divergens Vasey, Contrib. U. S. Nat. Merb. 3: 48 (1892). A. Schiediana minor V'asey, Bull. 'Torr. Club, 13: 28 (1886).

An erect perennial, $30-45 \mathrm{~cm}$. high. Sheaths mostly longer than the internodes; lignle shortly ciliate; blades involute, $15-20$ em . long. Panicle included at the base, pyramidal, $15-17 \mathrm{~cm}$. long, rays in pairs or solitary, $3-8 \mathrm{~cm}$. long, flower-bearing from near the middle. Spikelets diverging, empty glumes subequal, 6-8 mm . long; floral glume 10 mm . long, becoming twisted witl age; lateral awns obsolete or nearly so, middle arm $10-17 \mathrm{~mm}$. long.

Very nearly allied to A. Schiediana Trin. \& Rupr., and possibly hardly a good species.

Arizona, Jones 4234 in 1884, Pringle.
Texas to Arizonạ.
30. A schiediana 'Trin. d' Rupr. Mem. Acad. St. Petersb. (VI.)

A straggling peremial, sometimes sparingly branching, 60-90 cm . high. Sheaths usually shorter than the internodes; ligule short; leaves of sterile shoots few, those of the euhm 3-4 in number, scabrous, flat or involute, setaceons above, $20-30 \mathrm{~cm}$. long. Panicle little exserted, thin, widely spreading, $20-40 \mathrm{~cm}$. long, rays slender, in twos and threes, or even fours, flower-bearing from near the middle; some of them $8-13 \mathrm{~cm}$. long. Spikelets few, appressed to the branches, empty glames awnless, 1-merved, nearly equal, $9-11 \mathrm{~mm}$. long; floral glıme spotted, hispid, scabrous above. $11-20 \mathrm{~mm}$. long to the adnate lateral awns; middle awn abont 10 mm . long, twisting at the base when mature.

Mexico, Pringle 38:; Lower Californit, ''ulmer 268.
Texas to Arizona, Mexico, and Lower California.
Viar. minor Visey, Bull. 'Torr. Bot. Chub, 13: 28 (1886). Culms $30-50 \mathrm{~cm}$. high; panicle $12-18 \mathrm{~cm}$. long; rays single, but dividing immediately. Vasey thinks it might be considered a distinct species.

Arizona, Pringle, Jones in 1884.
31. A. Orcuttiana Vasey, Bull. Torr. Clul, 13:24 (1886).

A leafy tufted peremnial, stout below, slender above, $40-60 \mathrm{~cm}$. high. Sheaths longer than the internodes; ligule very short and ciliate at the throat; leaves of sterile shoots numerous, blades tardily involnte, $2-3 \mathrm{~mm}$. wide, those of the culm narrower, $20-30$ cm. long. Panicle exserted, open, $10-12 \mathrm{~cm}$. long, rays distant, flexuose, usually single, some of the longest 8 cm . long. First glume 3 -nerved, $10-12 \mathrm{~mm}$. long, second 1 -nerved, 7 mm . long; floral glume spotted, 12 mm . long to the apex of the adherent lateral awns, central awn twisted and bent when dry, about 5 mm . long.

Arizona, Jones 4233; Southern California, Orcutt; Mexico, Pringle 386, Palwer ri69.
32. A. manzanilioana Vasey, Contrib. U. S. Nat. Herb. 1: 282 (1893).

A slender diffuse tufted ammal, much bronched at the base, 3075 cm . high. Culms compressed, the uprer node 6 - 10 cm . from the roots. Sheaths: in number, the lower loose; ligule very short, slightly ciliate; blades flat or involnte, slender, 6-10 em. long. P'micles simple, spikelike, $6-10$ dm. long, lays single or in twos and threes, the longest 2.5 em . long, bearing $5-\%$ sessile diverging chasters, each of 3-5 spikelets; the pedicels and apex of the empty glumes ustally containing a few hairs. Empty glumes namrowly linear, 1-nerved, apex acute, obtuse or 2 -toothed, with a muero or short awn, first glame (wanting in most spikelets) $\because-8$ mm. long, second $5-6 \mathrm{~mm}$. long: floret hispid on the back and near the margins, very gradually tapering into a short. stout, slightlycurved central awn, the whole $\because-3 \mathrm{em}$. long; lateral awns obsolete.

Mexico, P'lmer 1084.
33. A. scabra Kunth, Rev. Gram. 1: 6: (1829). streptachue scabra II. B. K. Nor. Gen. et $\mathrm{S}_{\mathrm{l}}$. 1:124, 1. 40 (1815). Ortachue scubra Foum. Mex. Pl. Enum. Gram. 80 (1886). Prohably also A. temuis Kunth, streptachne tenuis 1I. B. K., Ortachne temuis Fourn.

Perennial; culms erect, simple, terete, $60-100$ or more em. high, scabrid or smooth. Sheaths striate, ghabrous or scabrid, mostly longer than the intemodes; ligule very short, ciliate; blades ascending, loosely involute, $30-60 \mathrm{~cm}$. long, $\stackrel{\rightharpoonup}{2}-\mathbf{1} \mathrm{mm}$. wide, seatbrous above and on the margins, pilose near the base, seabrid or glabrous below. Panicles little exserted, or the base ineluded, diffuse, $30-60 \mathrm{~cm}$. long, ruys in twos or threes, scabrous, triquetrons, spreading, the longest $15-30 \mathrm{~cm}$. long, sparingly branched and bearing a few spikelets along the outer third or half. Empty glumes tinged with puple, subequal, $8-13 \mathrm{~mm}$. long, line:r, aente, short awned, compressed, 1-nerved, the keel scabrons; floral glume spotted, coriaceors, seabrous, $13-15 \mathrm{~mm}$. long to the tips of the very short lateral awns, the central awn slender, straight or slightly curvel, not twisted, $10-15 \mathrm{~mm}$. long.

Florida, Garber, Curtiss 3431; Arizona, Toume! r56; Mexico, Palmer 115, 161, Pringle 38\%. 3\%\%6.
46. (109). Stipa L. Sp. Pl. 78 ( 1753 ). Jaract Ruiz \& Pav.

Prodr. Fl. Perur. 2 (1;94). Streptactme R. Br. Prodr. i: $1 ; 4$ (1810). Achnuthermm Beanv. Agrost. 19 (1812). Lasiagrostix Link, Hort. Berol. 1:99 (182i). Prislellu Bertol. Fl. It. 1: 690 (1833). Mucrochloc Kmnth, Rev. Gram. 1:58 (1830). Orthoraphitum Nees, Proe. Linn. Soc. 1:94 (1841). Ptilagrostis Griseb. in Led. Fl. Ross. 4: 44; (1853).

Spikelets 1-flowered, on slender sprending pedicels or nearly sessile in a terminal panicle, rachilla articulate above the empty ghumes. The two empty glumes persistent, membranons, keeled, unawned or rarely with a slender awn; the floral glame narrow. rigid, rolled aromed the flower. usmally with a eurved sharp-pointed hairy eallus at the base, and a terminal undivided bent awn spirally twisted below the bend, sometimes with a tooth on each side the base of the awn, the awn tardily separating by a joint or rarely persistent. Palea enelosed by the floral ghame, :-nerved: lodicules often 3 and large. Stamens 3 : anthers often tipped with a tuft of short lairs. The awn by twisting and untwisting often buries the fruit in the soil.
'Tufted, usually tall grasses. the narrow leaf-hlades often involute or convolute. There are about 100 species widely dispersed over the tropical and temperate regions of both hemispheres.
stipa is strongly characterized as to the great majority of its species by the narrow rather hard fruiting ghmes, carrying off a rather long or obconical intemode of the rachilla or callus. by the long undivided awn more or less articulate on the glumes and ustally twisted at the hase, and by the presence of the lodicules; but there are numerous exceptions to one or more of these characters. The internode of the rachilla varies much in length and shape; the articulation and $t$ wist of the awn gradually disappear in some species. The genus is not very clearly divisible into sections. There are generie mames which have been proposed for certain species of stipe and now reduced to synonyms.

Stipa is closely allied to Oryzopsis Michx. and more remotely to Aristicla L. and Muhlenbergia Schreb.
A. Awn phnose, hairs over 1 mm . long.
a. Awn $10-15 \mathrm{~cm}$. long.
a. Awn much shorter.
b. Floral glume $6-8 \mathrm{~mm}$. long, hairs on the awn 1 mm . long. ..... 2
b. Floral glume 8-12 mm. long, hairs on the awn 3-6 mm . long. ..... 3
B. Awn not plumose, pubescence, if any, less than 1 mm . long ..... (c)
c. Awn 5 em . or more long. ..... (d)
d. Awn stout, $9-17 \mathrm{~cm}$. long, empty glumes $30-45$ mm . long. ..... 4
d. Awn weak, tortuose, $10-15 \mathrm{~cm}$. long, empty glumes $20-30 \mathrm{~mm}$. long. ..... 5
d. Awn weak, tortuose, $10-15 \mathrm{~cm}$. long, empty glumes 5-6 mm. long. ..... 6
d. Awn capillary, $7-8 \mathrm{~cm}$. long, empty glumes 5-8 mm . long. ..... 7
d. Awn capillary, 12-18 cm . long, empty glumes 6-7 mm. long. ..... 8
d. Awn of medium size, 6-10 cm. long, empty glumes $16-20 \mathrm{~mm}$. long. ..... 9
d. Awn of medium size, 4-6 cm. long, empty glumes 10-13 mm. long, floret $9-10 \mathrm{~mm}$. long. ..... 10
d. Awn slender. 6 cm . long, empty glumes $\mathfrak{i}-13 \mathrm{~mm}$. long, floret $6-\pi \mathrm{mm}$. long. ..... 11
c. Awn less than 5 cm . long (possibly excepting some of No. 16). ..... (e)
e. Floral glume 9-10 mm. long. empty ghmes unequal, first one the longer by $2-4 \mathrm{~mm}$. ..... 12
e. Floral ghme $4-\% \mathrm{~mm}$ long. ..... (i)
i. Floral glume $\tau \mathrm{mm}$. long, first empty flume 12-15 mm., second $10-11 \mathrm{~mm}$. long. ..... 13
i. Floral glume 7 mm . long, first empty glume 12- 16 mm ., second $10-14 \mathrm{~mm}$. long. ..... 14
i. Floral glume 4-6 min. long. ..... (m)m. First glume $8-10 \mathrm{~mm}$., second $6-8 \mathrm{~mm}$.
long, "wn slender, bent and flexnose, 25 min. long. ..... 15
m. Empty glumes subequal, awn twice bent. ..... (11)
n. Empty glumes $8-10 \mathrm{~mm}$. long, awn : $0-40 \mathrm{H} 1 \mathrm{~m}$. long, panicle very variable, many-flowered. ..... 16
n. Empty glumes 5-10-13 mm. long, awn : $0-40 \mathrm{~mm}$. long. panicle few-flowered. . $1 ;$
n. Empity glumes 8 mm . long, awn 15-50 mm. long, culm branching, leaves of the culm \% ..... 18
n. Empty glumes 6-i mm. long, awn $2-2.5$ cm. long. $S$. eminens var. Andersomi. ..... 15
n. Empty glumes 5 mm . long, awn 16-18 mm. long. . ..... 19

1. S. var. pennata, Neo-Mexicana Thurb.

A rather stont erect smooth grass, $\mathbf{4 0 - 6 0} \mathrm{cm}$. high. Sheaths mostly longer than the internodes; leaves of sterile shoots numerous, striet, blades narrow, $30-40 \mathrm{~cm}$. high, those of the eulm 4 in number. Paniele partly included by the upper sheaths, simple, few-llowered, $10-15 \mathrm{~cm}$. long, besides the long awns. Empty glumes equal, 6-8-nerved, 3 or more mm . wide, and $3-4 \mathrm{em}$. long including the long-drawn-out point; floret pubescent, 15 mm . long, including the long callus; awn pubeseent or flexuose, plumose throughout (the hairs near the middle 2 mm . long), twice bent, the lower part 3-4 cm. long, the whole awn $10-15 \mathrm{~cm}$. long.
'Texas, Reverchon 1365; Arizona, Jones, Pringle.
Found in West Texas, New Mexico, Arizona, Colorado.
2. S. occidentalis 'Thurb. S. Wats. Bot. King's Expd. 380 (18~1).

Culms erect, slender, seabrid, pubescent at the nodes, $30-60 \mathrm{~cm}$. high. Sheaths shorter than the internodes; ligule $4-5 \mathrm{~mm}$. long; blades rigid, slender, involute, seabrid, the lower $6-15$ or more cm . long, those of the culm usually two in number, $1-10 \mathrm{~cm}$. long. Pamicle exserted or the base included, simple, narrow, 5-15 enı. long, the lower rays in twos or threes. Empty glumes thin, first 5-
nerved, $10-12 \mathrm{~mm}$. long, second 3 -nerved and $8-10 \mathrm{~mm}$. long; floral glume pubescent, $6-8 \mathrm{~mm}$. long, including the short aente cullus and the crown of hairs at the apex; awn $\mathbf{2 - 4} \mathrm{cm}$. long, twice genieulate and plumose to the upper bend, the longest hairs about 1 mm . long. Anthers beardless.

Washington, Sandberg 269; Oregon, Cusick 1320, Howell; California, Jones 2583, Pringle, Parish 2491; Southern California, Palmer 232.

Found in Nevada, California, and Oregon.
3. S. speciosa Trin. et Rupr. Mem. Acad. St. Petersb. (VI.) 5: 45 (1842). S. chrysophylla Desv. C. Guy, Fll. Chil. 6: 278.

Perennial; culms erect, densely tufted, $20-50 \mathrm{~cm}$. high. Sheaths tawny, shorter than the internodes, the upper one inflated; upper ligule 2 mm . long, the lower minute and fringed; leaves of sterile shoots erect, scabrid, blades half or two-thirds as long as the culm, those of the culm three in number, $5-15 \mathrm{~cm}$. long, closely involute. Panicle often partially included, spikelike, $6-20 \mathrm{~cm}$. long, the rays usually in pairs hearing 1-3 spikelets. Empty glumes nearly equal, hyaline, acuminate, about 16 mm . long, first 3 -nerved, second 5 - $\mathfrak{-}$ nerved; floret silky pubescent, 5 -nerved, $8-12 \mathrm{~mm}$. long ineluding the short eurved callus and the 2 -toothed hairy apex; awn $3-4 \mathrm{~cm}$. long, geniculate below the middle, the twisted portion plumose with the white hairs $3-6 \mathrm{~mm}$. long. Anthers beardless.

California (Mojave Desert). Parish Brothers 8i9, Pringle; Nevada, Shockley, Jones; Arizona, Lemmon 279.

Found in Arizona to California, and in Chili.
4. S. spartea 'Irin. Mem. Acad. St. Petersb. (VI.) 1: 82 (1831). Porcupine-grass.

Culms ratherstout, $50-120 \mathrm{~cm} . \mathrm{F}_{\mathrm{i}} \cdot \mathrm{h}$. Sheaths about the length of the internodes; ligule $3-5 \mathrm{~mm}$. long; blades 3 , smooth, all setaceous, the lower two-thirds as long as the culm, the upper one $10-$ 20 cm . long. Panicle exserted, when mature contracted, 12-15 cm . long, rays usually in pairs or single, some of the longest 10 em. long, bearing 1-2 flowers near the end. Empty glumes subequal, first 3-6-nerved, second 7 -8-nerved, $30-45 \mathrm{~mm}$. long ineluding the long attenuated joint; floret about 2 cm . long, pubescent on
the lower hulf, smooth ubove, except a short thin row of huirs, the cullus hard, acuminate, uwn $9-17 \mathrm{~cm}$. long, usually with two bends near the middle, about 2 cm . distant.

Illinois, Clark 1909 from Bebl, leal 41 ; Iown, U. S. Dept. Agricul. 28:, from J. C. Arthur; British Columbia, Mucoun.
'Jhe long awns when alternately wet and dried bore their way for severul inches into the sand. They may also penetrate the flesh of sheep und dogs, causing much amnoyance and even death.

Sandy oak-land or pruiries; Michigan, Illinois, to California.
5. S. comata 'Trin. \& Rupr. Mem. Acud. St. P'etersb. (VI.) 5 : 75 (1842). BUNCH-(ibass.

A ruther stout and usually scabrons grass, $30-120 \mathrm{~cm}$. high. Sheaths mostly shorter than the internodes; ligule acute, 3-4-6 mm . long; leaves of sterile shoots $n$ fourth to half the length of the culm, those of the culm $2-5$ in number. Panicle partially included, open, $20-30 \mathrm{~cm}$. long, rays distant in twos or threes, few-flowered. Empty glumes nearly equal, 5-nerved, $20-30 \mathrm{~mm}$. long including the long slender point; floret pubescent with no crown of huirs at the apex, $10-13 \mathrm{~mm}$. long including a long sharp callus, awn obscurely twice bent below, and variously curled and twisted above. $10-15 \mathrm{~cm}$. long, sparse!y pubescent to the second bend, shining above or minutely pubescent; palea as long as its glume. Stamens 3.

Colorado, U. S. Dept. Agricul. 268; Oregon, Houell; Montana, Anderson.

Found along the Rocky Mountains, furnishing considerable pasture.
6. S. mucronata II. B. K. Nov. Gen. et Sp. 1: 125 (1815).

A tufted erect perennial, $40-60 \mathrm{~cm}$. high. Leaves of sterile shoots numerous, ligule a ring with very short hairs; blades conduplicate, $5-10 \mathrm{~cm}$. long, 0.6 mm . diam., those of the culm 2 in number; upper ligule oblique, adherent, very short; blades 3-6 cm. long. Panicle exscrted, simple, narrow, interrupted, 8-12 cm . long, rays in twos to fours, the longest $3-4 \mathrm{~cm}$. long, bearing 3-4 spikelets on the outer half. Spikelets purplish brown, empty glumes chartaceous, linear-acute, subequal, $5-6 \mathrm{~mm}$. long, 3 -nerved,
first oral, acute, second nurrower; floral glame about 4 mm . long. including the very short curved base, clothed with very short hairs; awn twice bent, $10-15 \mathrm{~mm}$. long.

Mexico, l'ringle 4200.
Mountuin meulows.
7. S. tenuissima 'I'rin. Bull Sc. Acad. St. Petersb. 1:6f (18:36).

Culms very slender, $60-80 \mathrm{~cm}$. high. Sheaths shorter than the internodes; ligule $\mathrm{a}-4 \mathrm{~mm}$. long; blales scabrid. filiform, involute. about 0.5 mm . diam. even near the hase, some of the leaves as high as the culm. Panicle more or less included, very slender, interrimpted, 15-20 em. long; rays in threes, fours, or fives, some almost sessile, the largest 4 em . long. Empty ghomes lamee-acommante, with bristle-like points, thin, white, tinged with purple, 3-nerved near the base, first $5-8 \mathrm{~mm}$. long, or the bristle sometimes making it ?0 mm. long, second about 5 mm . long; tloret sealbid. $? \mathrm{~mm}$. long, including the abruptly-pointed hairy eallus, a short crown of hairs at the apex; awn 7-8 cm. long. 0.2 mm . or less diam., with one bend a third of the distance from the base.

West Texas, Hartrd, Buchley; New Mexico, Hright, 1999; Mexico, Pringle 3: 4.

Western Texats, New Mexico and Arizona.
S. S. Jarava Beanv. Agrost. 19 (181:2). S. eriostachya II. B. K. Nov. Gen. et Sp. 1:19\% (1815). S. Ichu Kunth, Rev. Grum. 1:60 (18:9).

A tufted ereet peremial. Culms $60-180 \mathrm{~cm}$. high, nodes 4-5 in number. Bhades of sterile shoots involute, 40-60 cm, or more long, $0.5-0.7 \mathrm{~mm}$. diam. Sheaths of the eulm longer than the internoles (or shorter in tall plants), scabrous; ligule oblifule. obtuse, 2 mm . long; blades invohte, seabrous on the under side, $1-2 \mathrm{~mm}$. diam. Pamiele but little exserted, contracted, pale purplish green, $30-40 \mathrm{~cm}$. long; rays in threes and fours, the longest 10 cm . or more long, branehing and bearing mumerous spikelets from a little above the base. Empty ghmes subequal, narrowly lanceolate, delicate, $6-7 \mathrm{~mm}$. long, 3 -nerved, the upper: sometimes 1 -nerved; floral glume linear, 3 mm . long, elothed with short appressed hairs, the apex bearing a tuft of hairs as long as
the glume capillaty awn $1:-18$ am. long. the base abruptly pointed. Anchers linear, 1 mm . long. apex pencil-tated.

Nexico, Iringle losis ; also in Western Nonth America.
Cool ledges.
6. S. setigera I'res, Meliq. Mank. $1: 000$ ( $18: 30$ ).

A rather stout and often scabrid grass, :30-90 (m. high; culms often pubeserent at the nomes. Sheaths hairy at the throat, the lower shortor than the internoules; ligule truncalte. $: 2 \mathrm{~mm}$. long; bades of sterilo shoots mostly involute, one-third as high as the colms, those on the colm $:-3$ in mumber, olten that. $1-6$ min. wide, the upper one $15-30$ em. long. lanicle mostly included at the base by the loose shath, Dexumse, somewhat onr-sidand. 12-30 (om. long, the mys *emder in pairs. Vimpty ghmes suberfial or the upper shorter, long-a dominate, 3 -ncered, seromd ghme sometimes with several finer intermediate nerves. $16-00 \mathrm{~mm}$. Vong; theret 10 mm . long. silky hatiry on the nerves, the callus eured and sharp, a crown of hatis at the apex, awn genientate, alowe the midale bent again. twisted and pubeseent below, $6-10$ rom. lomg. Anthers bearded at the aprex. $\Lambda$ common humelh-grass on the dry hills.

California, Pria, ald, .fomes: also in Kimsas.
Kiansas. 'Texas. A. wexico. Utah, California and Oregon.
 borbuta Miehx. Fl. Bor. Am. 1:53 (1803). S. I'irgimice l'ers. Syn. 1:99 (1805). S. Vicolur I'msh, Fl. Am. Sept. $\%: 3$ (1814).

Culms stender, $40-90 \mathrm{~cm}$. high. Sheaths hatf as long as the internoles; bades filiform, the largest when spread samedy 2 mm . wide, those of the sterile shoots ahont half as long as the culm, those on the culn 3 in mumber, the uppor $4-8 \mathrm{~cm}$. long. limicle much exserted, open, $12-20 \mathrm{~cm}$. long; mas very slender, mostly in twos, the largest 6 cm . long. inelnding the two branches, earh a-3 cm. long, bearing a single dower. Empty glumes whitish. subergual, linear-hanceohte, 5 -nerved. $10-1: 3 \mathrm{~mm}$. long; floret brown, scabrid, 9-10 mm. long, inchuling the sharp eurved callus. the npex bearing a short crown of hairs, and an awn 4-6 cm. long, once or twice bent above the middle.
 Michigan．

New lingland，Michigan，Wiseonsin，and southwarl．
11．S．flexuosa \iasey，Bull，＇Torr．Club， $15: 49$（1888）．
（＇ulms ereed，scabrid，fo－90 cm ．high．Sheaths longer than the internotes；lower ligule 1 mm ．long，the upper 5 mm ．long；blales of sterile shoots about hall as long us the culm，those on the culm 3 in muhner，the upper $10-18 \mathrm{~cm}$ ．long．limicle exserted when mature，thin，10－25 im．homg rays in threes．foms，or fives， sprading．the lower clusters $\mathrm{i}-9 \mathrm{~cm}$ ．distant from the next above， longest rays 10 cm ．long，bearing a few spikelets near the apex． Empty ghmes purplish，linear－lanceolate， 3 －nerved at the hase， first 11－1：3 mm．loug with a very slemder apex，secomd $:-10 \mathrm{~mm}$ ． long：foret pubseent．（i－í mm．long．including the curved acute callas below，and a short crown of hairs at the apex；awn once bent，about， $\mathrm{f}_{\mathrm{cm}} \mathrm{em}$ ．long：palea：mm．long．

Mexico，Pringle ：3st．
12．S．coronata＇lhurb．S．Wiats．Bot．Calif．2： 287 （1880）．s： Stillmamii Boland．Proce．（＇alif．Aceal．4：169（18：0）．

An erect grass．100－180 am．high，the eulm often fi－s em． diam．Sheaths very loose；ligule very short and a ciliate fringe； hates about $t$ in momber，seabrid above and sometimes bolow，the lower often 90 cm ．long，$s-1 \geqslant$ mm．wide．from the base graulually tapering into a very slember inwolnte peint，the upper one filiform． 15 cm ．long．Panicle oftern partially inchurded by the inflated upper sheath，narrow，many－fowered，：30－10（im．long，lower bramehes in twos or threes．some of them often 15 em．long． Empty ghames pate green，tinged with purple，acominate and bristle－pointed，first ：3－5－nervel， 16 －2：mm．long．seeond 5 －nerved and $10-20 \mathrm{~mm}$ ．long：floret to the joint，including the short shar enved callus， $9-10 \mathrm{~mm}$ ．long，clothed with silky hairs，the upper of which are 4 mm ．long：apen hifid，hairy，awn slemer，twice bent near the middle，about 2.5 em ．long；palea t－i mm．long． Stamens 3；anthers maked．

S．stillmannii Bohuder is a small form of this species．

California (Passadena), Jomes 3545; C. S. Dept. Ayricul. 269, from I'ringle.

Arizona and California.
13. S. Scribneri Vasey, Bull. Torr. Club, $11: 195$ (1884).
$\Lambda$ stont smooth erect grass, $60-90 \mathrm{em}$. high. Sheaths longer than the internodes; ligule less than 1 mm . long, hairy at the throat; blades flat below, involute and slender above, the lower half as long as the culm, $2-3$ to the culm. Panicle partially enclosed by the upper narrow sheath, ereet, spikelike, $15-20 \mathrm{em}$. long; rays in twos and threes. Enpty glumes aemminate and 3 -nerved, first $12-15 \mathrm{~mm}$. long, second $10-11 \mathrm{~mm}$. long; floret about 7 mm . long from the tip of the short, sharp callus to the joint, thinly elothed with appressed hairs, the upper ones numerous and bearing a crown $2-3 \mathrm{~mm}$. long; awn once or twice bent, $18-20 \mathrm{~mm}$. long; palea about 2 mm . long.

New Mexico, ' 'usey; Colorado, Putterson 273.
14. S. Parishii Vasey, Conlt. Bot. Gaz. 7: 33 (1882).

Perennial; culms stout, $30-45 \mathrm{~cm}$. high. Sheaths smooth. longer than the intemodes; the margins of the throat pubeseent: ligule very short; blales involute or convolute, rigid, smooth below, scabrous above, the lower ones $10-18 \mathrm{~cm}$. long, the upper 8-10 cm . long. Paniele with the base enclosed, contracted or open, 1刃15 cm . long, the lower rays in threes, those above in twos or single. the longest about 5 cm . long bearing $5-8$ spikelets more or less tinged with purple; empty glumes linear-lanceolate, smooth. :3nerved, first 12-16 mm. long, second $10-14 \mathrm{~mm}$. long; floral ghme about 7 mm . long, ineluding the short stipe, densely elothed with silky hairs often 5 mm . long, 路toothed, awn $16-20 \mathrm{~mm}$. long.

California, Purish, 10ig. at8i, Shorkley 283.
Arizona and California.
15. S. eminens Cavan. Icon. 5: t. 467, $f .1: 4$ (1799).

A slender seabrid ereet grass, $30-90 \mathrm{~cm}$. high, nodes often pubeseent. Sheaths shorter than the internodes; ligule very short; blades involnte, erect, slender, those from the sterile shoots as long as the culm; leaves of the eulm four in number, $15-20 \mathrm{~cm}$. longand 4 mm . wide, the terminal one $5-8 \mathrm{~cm}$. wide. P'anicle often
partially included, open, thin, $10-20 \mathrm{~cm}$. long, rays very slender, mostly in pairs, the longest 10 cm . long, flower-bearing alc.ig the upper half. Empty glumes purplish, acmminate, 3-nerved, first 810 mm . long, second $6-8 \mathrm{~mm}$. long; floret pubeseent, bearing a short awn, crown of hairs $5-6 \mathrm{~mm}$. long, ineluding the short sharp, callus. and the crown; palea one-thirl as long as the ghme, awn slender. scabrid, bent once or twice near the middle, 95 mm . long. Stamens 3, anthers pencil-tufted. Some anthors say "Stamen 1." Galifornia (l'assulena), Jomes 3544.
Found in Arizona and C: ornia.
Var. Andersoni Vasey, Contrib. U. S. Nat. Iferb. 3: 54 (1890).
Culms more slender, blades narrower, panicle smaller, mueh exserted, $5-12 \mathrm{~cm}$. long, longest rays 4 em . long; empty glumes $6-8$ mm. long. The plants seen were from F. L. Scribner's herbarium, collected in Califormia by Anderson and presented by Dr. Vasey.
16. S. stricta Vasey, Bull. Torr. Club, 10: 42 (1883).

An erect slender grass, $20-40 \mathrm{~cm}$, high. Sheaths longer than the internodes, the upper one dilated; ligule very short; blades narrowly involute, those of the sterile shoots extending nearly to the panicle, those of the culm $3-4$ in number. Panicle strict, narrow, partially included by the upper sheath, $8-20 \mathrm{~cm}$. long, lower rays in twos or threes. Empty glumes thin, narrowly lanceolate. acuminate, 3 -nervel, subequal, $10-13 \mathrm{~cm}$. long; floret pubescent, about 6 mm . long, including the callus and the very short :toothed apex, awn twice bent, $30-40 \mathrm{~mm}$. long, pubescent to the second bend, $1-3 \mathrm{~mm}$. long.

Washington, Sukstorf 285.
Washington to California and Nevada.
Dr. Vasey observes that "It has been mistaken for Stipa occidentulis, which has longer plumose awns, 5 -nerved glumes, a conspicuous ligule, and a shorter looser paniele. It has shorter more slender culms, narrower glnmes, and shorter awns than S. viridula."
17. S. viridula Trin. Bull. Sc. Acad. St. Petersh. $1: 67$ (1836). S. parviflora Nutt. S. Bloomeri Boland. Proc. Calif. Acal. 4:168 (1870). S. spartea Hook. Fl. Bor. Am. 2: 237 (1840), not Trin.

Culms stout, strict, simple, 40-70 or even 150 cm . high.

Sheaths much shorter than the internodes; ligule very short, with some hairs at the throat; blales pale green, smooth or scabrid, in-volute-setaceous at the apex, those of sterile shoots about one-third as long as the culm, those of the culm 3-4 in number, and 2-6 mom. wide, the upper one $3-6 \mathrm{~cm}$. long. Panicle exserted, narrow, $1 \because-40 \mathrm{~cm}$. long, the short erect rays in twos or threes. Empty glumes subequal, ovate, bristle-pointed, often tinged with purple, $5-13 \mathrm{~mm}$. long, first $3-5$-nerved, second 3 -nerved; floret pubescent, $5-6 \mathrm{~mm}$. long, including the very short acute callus and the 2 minute teeth concealed by the thin short crown of hairs; palea about half as long as the glume; awn slender, flexnose, usually twice bent, $20-40 \mathrm{~mm}$. long. Anthers maked.

Califernia, U. S. Dept. Agricul. 23 亿, from Jones; Montana, Canby 340.

Some use is made above of Dr. Thurber's description in S . Wats. Bot. Calif. 2: 288 (1880). Prof. Scribner, Coult. Bot. Gaz. 13:171 (1886), says: "It is a valuable forage plant, as it does not jossess the long and very sharp-pointed rachillit below the flowering glume which renders $S$. spartea 'Trin. (' Poreupine-grass') so injurious to stock."

Rocky Mountains.
Var. Lettermani Vasey, Contrib. U. S. Nat. Mus. 3: 50 (1892). S. Lettermani Vasey, Bull. Torr. Clnb, 13:53 (1886).

Leaf-blades filiform: pinicle slender, $10-15 \mathrm{~cm}$. long, interrupted; lower rays $3-4 \mathrm{~cm}$. long. mostly single.

Utah, Jones; Idaho, Letterman 102 for U. S. Dept. Agricul.
Var. minor Vasey, Contrib. Nat. Herb. 3:50 (1892). Culms, leaf, and spike slenter.

Rocky Momntains. Weiman; Oregon, Jones.
Var. pubescens Vasey, l. c. Awn pubescent to the second bend.
West Wishington, Suhselorf.
Var. robusta Vasey l. c. Culms very stout, 1 cm . diam.; spike 30 cm . long.

California, I'usey.
18. S. multinode Scribn, ined.

Culms erect, slender, bramehing once below the middle, about

90 cm . high. Sheaths longer than the internoles; upper ligule less than 1 mm . long; blades of the sterile shoots few, those on the culms 7 in mumber, rigid, involute, the middle ones $15-25 \mathrm{~cm}$. long, the upper about 12 cm . long. lanicle narrow, thin, interripted, $10-20 \mathrm{~cm}$. long; rays in fours, fives, and sixes in listinct half whorls, the longest ray 7 cm . long, flower-bearing above the middle. Empty glumes hyaline, tinged with purple, equal, or the lower a little longer, i-9 mm. long, 3-nervel, the lateral nerves merging into the central one before reaching the middle; floret pubescent, narrow, 5 mm . long, including the blmit callus and the crown of short hairs; awn twice bent, $15-50 \mathrm{~mm}$. long; palea pubescent, 2.5 mm . long. Stamens 3 ; anthers pencil-tufted.

Mexico, Pringle 385 in 1885.
Distributed as stipa, withont a specific name.
19. S. Hassei Vasey, Contrib. L. S. Nat. Merb. 1:26r (1893).

Culms very slender, erect, densely tuftel, branching below, 3045 cm . high. Sheaths narrow; ligule short; blates setaceons, $10-20 \mathrm{~cm}$. long. l'anicle open, harrow, erect, $5-\tilde{\tau} \mathrm{cm}$. long, rays mostly in twos and threes, the longest 3 cm . long, naked below. Empty glumes linear-lanceolate, suberual, about 5 mm . long, first 1-3-nerved. second 3-nervel: stipe short, bearing a few short hairs: floral glume thin, abont 4.5 mm . long, 4 -nervel, the awn 16-18 mm. long. twisted below and bent above the middle: palea about as long as its glame. Grain oblong, about 2 mm . long. Nearly allied to s. eminens Amdersomi Visey.

California (Santa Monica), Dr. II. L'. IIasse, for whom Ior. Vasey named it.

4\%. (110). Oryzopsis Michx. Fl. Bor. Am. 1:9 (1803). Dilepyrum Rafin. Med. Repos. N. Y'. 5:30: (1su8). Piptutherum Beauv. Agrost. 17, t. 5, f. 10, 11 (1812). Vrachue Trin, Fund. Agrost. 100 (1ヵ: 0 ). Caryochlou Spreng. Syst. 4: Cur. Post. 22, 30 (1827). Piptochcetium J. \& C. Presl, Rel. Itank. 1:229. (18:30). Nussella E. Desv. C. Gay, Fl. Chil. 6:263, t. $\tilde{0}$, $f .1$ (1853). Fenulleria Steud. Syn. Pl. Gram. 419 (1855).

Spikelets 1-flowered, usually ovoid or oblong, paniculate. rachilla articulate above the lower glumes, not produced above the floret,
with a very short blunt callus. Empty glumes 2, persistent, equal or the outer a little shorter, convex on the back, floral glume broad, shorter or longer than the other glumes, membranous, becoming hard, obtuse, truncate, usually producing a caducous awn, which is more or less bent near the base; palea 2-keeled. Stamens 3. Lodicules 2 , conspicuons. Styles short or long, distinct. Grain oblong or ovate, enclosed by the hardened floral glume and paleit, but not adherent.

Tufted perennial grasses; leaf-blades broad and flat or narrow and involute. Panicle terminal, lax.

There are about 24 species, mostly found in the temperate and subtropical regions of the northern hemisphere. The genus differs from Stipa in having a shorter awn, but little twisted or tortuose. a broader floret, the callus shorter and broader and obtuse. It is certainly very convenient, so far as our species are concerned, to leave Eriocoma as a genus; then Oryzopsis ean be more clearly defined and separated from Stipa.

Bentham observes that it is nearly allied to Milium. The genus divides readily into three sections, regarded by some as distinct genera, but 'Trinius and Bentham and others agree in uniting them.

1. Piptatherum (Beauv., as a genus), often included in Mitum, with awned glumes. The obliquity of the fruiting glume is much less marked than in the typical species of Oryzopsis.
2. Euoryzopsis includes Caryochloa Spreng., Piptochutimue Presl and Nassella Desv., the rachilla bearing a ring of hairs muder the floral glume.
3. Eriocoma Nutt., Feudleria (Steud.), differs from Euoryzopsis in the long silky hairs clothing the fruiting glumes.
A. Leaf-blades broad, flat, no rudimentary blades, ligule cil-
iate. . . . . . . . . . . . . . . . . . . .
B. Leaf-blales long, involute, petiolate, evergreen, upper blades mdimentary. . . . . . . . . . . 2, 3
C. Leaf-blades very narrow, involute. . . . . . . . (a)
a. Floret clothed with dense white conspicuous hairs, panicle open, rays diverging, awn 2 cm . long. . . . 4
a. Hairs of floret not dense nor conspicuous. . . . . (c)
c. Awn plumose. . . . . . . . . . . . . 5
c. Awn stont, persistent, scarcely as long as the empty glumes, curved in one plime, spikelets 5 mm . long, panicle $2-5 \mathrm{~cm}$. long. .
c. Awn deciduons, not over 4 mm. long, spikelets 4 mm. long, panicle 4-8 cm. long. . . . . . . $\mathfrak{i}$
c. Awn 10-1』 mm. long, spikelets 4 mm . long, paniele narrow, 5-8 cm. long . . . . . . . . . . 8
c. Awn $9-16 \mathrm{~mm}$. long, spikelets $4-5 \mathrm{~mm}$. long, panicle
$\pi-12 \mathrm{~cm}$. long. . . . . . . . . . . . . 9
c. Awn $10-15 \mathrm{~cm}$. long, spikelets 4 mm . long, panicle 8-12 cm. long. . . . . . . . . . . . 10
c. Panicle $8-16 \mathrm{~cm}$. long, awn deciduous, $5-10 \mathrm{~mm}$. long. . . . . . . . . . . . . . . . 11
c. Leat-blades flat or involute, ligule not ciliate. . . (d)
d. Panicle $15-20 \mathrm{~cm}$. long, awn 20 mm . long. . . 12
d. Panicle $10-13 \mathrm{~cm}$. long, awn $1.5-2 \mathrm{~mm}$. long. 13
4. O. melanocarpa Muhl. Gram. 79 (181\%). Milium rucemosum Sm. Rees, Cyc. $23:$ n. 15 (1819?). Piptatherum nigrum 'Torr. Fl. U. S. 1:79 (1824). Crachne racemosa 'Irin. Unifl. 1:1\%t (1824).

Culms erect, slightly rongh, leafy at the top, 60-100 cm. high. Sheaths scabrons, about as long as the internodes; ligule short and bearded; blades flat, lanceolate, not quite smootl, tapering towards each end, $25-30 \mathrm{~cm}$. long, $10-15 \mathrm{~mm}$. wide. P'anicle simple, narrow, scarcely exserted, $12-20 \mathrm{~cm}$. long. Spikelets elliptical, acute, abont 7 mm . long, empty glumes subequal, retieulate-veined, 7 nerved; floret with a few appressed hairs, backish, the awn 1.5-2 cm. long.

Vermont, Pringle; Delaware, Canby; Ontario, Fowler; New York, Beal 42; Michigan, Clurk, r03; Iowa, Hitchcock; Minnesota, Holzinger $26^{\text {b }}$.

New England, Delaware, Pemnsylvania to Wisconsin.
2. O. asperifolia [Rich. in] Michx. Fl. Bor. Am. 1:51 (1803). Urachne asperifolia 'Irin. Unifl. 1it (1828).

Culms erect, seabrid, $20-i 0 \mathrm{em}$. high. Sheaths over half as long as the internodes: ligule a ciliate ring; blades scabrid, those of the culm very short or rudimentary, those below tapering into at long petiole, firm, involute, $30-50 \mathrm{em}$. long, $\delta-\hat{\mathrm{c}} \mathrm{mm}$. wide. P'micle exserted, simple, narrow, $6 \mathbf{- 1 0} \mathrm{~cm}$. long. Spikelets elliptical, acate, about $\% \mathrm{~mm}$. long, empty glumes subequal, reticulate-veined, rinerved; floret whitish, with a few appressed hairs and at the base a conspicuous tuft of dense hairs 1 mm . long, the awn ahont 1 cm . long. Lodicules almost as long as the palea. The firm leaves lasting through winter.

Vermont, U. S. Dept. Agricul. 291 from Hosford, Clurk from Congden; Ontario, Fowler; Michigan, Cooley. Wood, Firruell, C'lurk 0 04, Beal 43 .

Northern States to Coloralo.
3. O. Pringlei Scribn. n. sp. ined.

Culms ereet, nearly smooth, $40-60 \mathrm{~cm}$. high. Leaves of sterile shoots seabrid, $25-30 \mathrm{~cm}$. long, the blades $2-3 \mathrm{~mm}$. wide, involute. pungent-pointed, those of the eulm 3 in number, some of the sheaths shorter than the internodes; ligule 5 mm . long; the upper blade $1-5 \mathrm{~cm}$. long. Pimicle thin, spikelike, $12-16 \mathrm{~cm}$. long, rays in twos and threes, the longest 4 cm . iong, bearing four spikelets on the outer half. Spikelets purple or lirown. elliptical, $5-5.2 \mathrm{~mm}$. long, empty glumes subequal, broad near the apex, first 5 -nerved, second $\%$-nerved; floret brown, clothed with short appressed hairs, awn 12-24 cm. long. Lodicnles one-third the length of the palea.

Growing at an altitude of 10,000 feet.
Mexico (Oaxaca), Pringle 4759.
Professor Seribner identifies this grass as Oryzopsis, near Stipa mucronata, and at my request consents to give it a specific name.
4. O. Sibirica (Lam.). Stipa Sibivica Lam. Ill. 1:1.58 (17:91). Stipa Bloomeri Boland. Proc. Calif. Acad. 4:168 (18;3). O. caduca Beal, Conlt. Bot. Gaz. 15: 111 (1890). Stipa catuca Seribn., Vasey Contrib. U. S. Nat. Herb. $3: 5 \pm$ (1892).

Culms erect, rather stout, about 60 cm . high. Sheaths shorter than the internodes, ciliate on the margins; ligule $3-4 \mathrm{~mm}$. long; blades of the culm 3, smooth, involate with long slender points,
the second reaching nearly to the base of the paniele, third 12-18 em. long. sometimes extending beyond the panicle. l'unicle but little exserted, open, $10-20 \mathrm{~cm}$. long, rays in twos or threes, the half whorls $3-4 \mathrm{em}$. distant, llower-bearing along the upper thixd. Eimpty glumes dull green, tinged with purple, equal, or the first a little longer, elliptical-lanceolate when the nex is spread, strongly 3 -nerved, $6-\% \mathrm{~mm}$. long; floret narrowly elliptical, 5 mm . long from the short searcely acute callus to the joint of the awn, clothed with prominent white silky hairs over 1 mm . long; awn slightly twisted and bent, about 2 cm . long, eaducous.

California, Bolander 6116. seen by Seribner.
Montana, seribuer in 1883.
5. O. Mongolica ('Ture.) Beal, Coult. Bot. Gaz. 15: 111 (18:10). Stipa Mongolica 'Iurez. 'Irin. Bull. Soe. Acad. St. Petersb. 1: ;if (1830).

A slender ereet grass, abont 30 cm . high. Sheaths shorter tham the internodes; ligule 2 mm . long; blales rigid, very slender, inrolute, 2 in number, those of the sterile shoots half as long as the plant, those of the culm $3-5 \mathrm{~cm}$. long. lamicle exserted, lonse. fewflowerel, $4-8 \mathrm{~cm}$. long, the lower rays in twos or threes. Empty glumes membranons, subequal, purplish, obtuse, 5-6 mm. loug. first 3-nerved, second 3 -5-nerved; floral glume slightly hairy, about 4.5 mm . long inchuling the short almost oltuse callus, and the etoothed apex; awn irregularly bent and phmose thronghont, the longest hairs below and nearly : mm. long; palea as long ats its glume or longer. Stamens 3.

Mountains of Colorado, Hall and Harloner 646.
6. O. exigua 'Thurb. Wilkes Expd. 481 (1854).

Culms very slender, $15 \cdots 30 \mathrm{~cm}$. high. Ligale not ciliate, about 3 mm . long; blates seabrid, those of the culm $1-6 \mathrm{~cm}$. long, those below $6-15 \mathrm{~cm}$. long, all of them conduplicate and eylindrical, threadlike. Panicle exserted, very simple and narrow, i-5 em. long, containing 4-8 spikelets. Spikelets linear-oblong, about 5 mm . long, the awn rather stont, eurved when mature, and somewhat persistent, nearly as long as the spikelet, empty glumes subequal, oval, a little shorter than the floret, aente or irregularly
toothed, delicately 5 -nerved near the buse. greenish white; floral glume elothed with short hairs and very short tufts near the base.
"It has much the habit and appearance of $O$. Canuelensis Torr., but differs essentially in its simple and contracted panicle, its shorter outer glumes, and its longer mad somewhat persistent awn." Scribn. Coult. Bot. Gaz. 11: 169 (1886).

Montana, IVilliams; Wyoming, Buffum e 2, e 71. Oregon, Cusick for U. S. Dept. Agrical. 294.

Oregon to Montana.
7. O. juncea (Michx.) 13. S. P. l'rel. Cat. N. Y. 67 (1888). Stipa jumcet Michn. Fl. Bor. Am. 1:54 (1803). Stipu C'tmadensis: Poir. Lam. Encyl. 7: 452 (1806). Vilium pmonens 'Jorr. Fl. U. S. 1: 78 (1824). O. C'mulensis 'Iorr. Fl. N. Y. 2: 433 (1843).

Culms slender, 20-40 em. high. Sheaths rough; ligule not ciliate. $3-4 \mathrm{~cm}$. long; blades scabrid, those of the culm very short or sometimes long, those below tapering into a petiole, firm, inrolute, $15-20 \mathrm{~cm}$. long, 2 mm . wide, when spread. l'anicle exserted, simple, narrow or diffuse, 4- 8 cm . long. Spikelets elliptical, acnte, about 4 mm . long, awn short and decidnous or wanting, empty glumes subequal, first oval, truncate. membranons with 5 inconspicuous nerves below, second a little narrower; floret whitish, pubescent, with a very short thin tuft at the base.

Vermont, U. S. Dept. Agrieul. 292, from Pringle; Massachusetts, Cooley ; Rhode Island, Clark 3207; Michigan (Keweenaw), Wood, Wheeler ; Minnesota, Stute Survey 38.

Northern States to Colorado, May.
8. O. Hendersoni Vasey, Contrib. U. S. Nat. Herb. 1:267 (1893).

A densely tufted grass, $15-20 \mathrm{em}$. high. Lower sheaths rather loose; hades scabrous, conduplicate, rigid, pungent, $8-10 \mathrm{~cm}$. long. Panicle narrow, $5-8 \mathrm{~cm}$. long, rays mostly in twos, the longest 3-5 cm . long, bearing 2-4 spikelets near the apex. Spikelets 4 mm . long, empty glumes broadly oblong, obtuse and toothed, first 3nerved, second 5 -nerred: floral glume linear-oblong, 3.5 mm . long, smooth, coriaccous, obscurely 5 -nerved, bearing 2 lateral teeth, awn curved, caducous, $10-12 \mathrm{~mm}$. long.

Stamens 3, barbate.
Resembling $E$. Webleri and small furms of $O$. exigua, but the florets are smooth.

Washington, Henderson 2249, in 1892.
9. O. Macounii (Scribn.). Stipa Macounii Scribn., Macoun. Cat. Cum. Pl. 5:390 (1890). Stipa Richardsonii A. Gray, Man. Ed. 2: 249 (1856), not Link (1833). O. Richardsomii Beul, Coult. Bot. Guz. 15:111 (1890).

Culus ruther slender, $50-90$ cm . long. Sheaths much shorter than the internodes; ligule about 2 mm . long on the lower lenves, and 5 mm . on the upper; blades of sterile shoots scabrid, slender, $20-40 \mathrm{em}$. long, those of the culm three, flut or soon involute, the longest 2 mm . wide, the upper one $10-20 \mathrm{~cm}$. long. Panicle exserted, loose, slender, 7-12 cm. long; rays mostly in pairs, the longest $2-4 \mathrm{~cm}$. long, bearing a few spikelets near the apex. Empty glumes subequal, oblong, acutish, brittle when mature, mostly 3 -nerved, $4-5 \mathrm{~mm}$. long; floret pubescent. linear-oblong, lecoming dark brown, about 3 mm . long; callus short and blunt; awn tortuose, slightly twisted, 916 mm . long.


Fra. 41.-Oryzopsis Macouniz. $A$, spikelet; a, floret. (Scribuer.)

Maine, C. E. Faxon, collected near Sebago Lake.
Maine. Lake Superior to Montana.
10. 0. Kingii (Bolund.). Stipa Kingii Boland. Proc. Calif. Acad. 4:170 (1870).

A slender erect tufted grass, $20-40 \mathrm{~cm}$. high. Sheaths of the culm extending well up the culm; ligule $1.5-3 \mathrm{~mm}$. long; blades of the sterile shoots involute, filiform, somewhat flexuose, 15-25 cm. long, those of the culm $5-8 \mathrm{~cm}$. long. Panicle simple, thin, linear, $8-12 \mathrm{~cm}$. long, the lower rays in pairs, the longest $2.5-3 \mathrm{~cm}$. long, bearing 1-2 spikelets. Empty glumes membrunous-chartaceous, purple at the base, linear, 1-nerved, first $3-3.5 \mathrm{~mm}$. long, second 4 mm . long; floril glume sparsely clothed with short hairs on the lower half, ovate when spread, 3.3 mm . long, including the short obtuse callus and the 2 -toothed apex; awn scabrous, irregularly bent and slightly twisted, $10-15 \mathrm{~mm}$. long; palea oval, 2.5. mm . long. Grain elliptical, compressed, 2 mm . long.

California, Bolander 609\%.
California and Nevada.
11. O. micrantha (Trin, et Rupr.). Thurb. Proc. Acad. Phila. 1863, 78 (1863). O. micrantha Thurb. Porter and Coult. Syn. Fl. Colo. 145 (1874), Urachne micrantha Trin. \& Rupr. Mem. Acad. St. Petersb. (VI.) 5: 16 (1842).

Culms slender, 60 cm . high. Sheaths shorter than the internodes; ligule membranous, not ciliate, 1 mm . long; blades scabrid, involute, or flat, $10-30 \mathrm{~cm}$. long, $2-2.5 \mathrm{~mm}$. wide, in some cases. renching as high as the panicle, in others much shorter. Panicle exserted, thin, diffuse, $8-16 \mathrm{~cm}$. long. rays mostly in pairs. Spikelets ovate-lanceolate, $2.5-3 \mathrm{~mm}$. long; awn deciduons, $5-10 \mathrm{~mm}$. long; empty glumes ovate-acute, hyaline, chartaceous, shining, subequal, 1-2-nerved near the base on either side of the mid nerve; floret smooth, elliptical, 2 mm . long.

Montana, Auderson, Williams; Colorado, Letterman 31; Utah, Jones; Arizona, Vasey for U. S. Dept. Agricul. 296, Jones 4034.

Colorado to Arizona and Montana.
12. 0. erecta (Scribn.) Beal, Conlt. Bot. Gaz. 15 : 112 (1890). Stipa Pringlei Scribn., Vasey, Contrib. U. S. Nat. Herb. 3:54 (1892).

Culms erect, rather slender, $60-120 \mathrm{~cm}$. high. Sheaths longer than the intemodes; ligule $2-3 \mathrm{~mm}$. long; blades of the sterile shoots numerous, half or two-thirds as long as the culm, scabrous,
flat or involute, the largest $:=$ mm. wide, those of the culm 3 , the upper one filiform, rigid, 3-6 em. long. Panicle much exserted, open, thin, flexuose, 15$\because 0 \mathrm{~cm}$. long, rays slender in twos, threes or fours, some of them half as long as the puniele, bearing a few flowers above the middle. Empty glumes equal, green on the back, brownish towurds the thin murgins and npex, elliptical-lanceolate, 5nerved, 8-10 mm. long; floret lance-obovate, flattened, pubescent. becoming dark brown, 6 mum. long; awn irregularly bent, twisted for the lower half, about $: 0 \mathrm{~mm}$. long; palea firm, nearly as long as its glume. Stamens 3.

Mexico, Pringle 1410.
Arizona and Mexico.

13. 0. fimbriata IIemsl. 13iol. Centr. Am. Bot. 3:538 (1880). Stipa fimbriata II. B.

Fig. 42.-Oryzopsis Pringlei. Spikelet. (Richardson.)
K. Nov. Gen. et Sp. 1: 126 (1815).

A slender tufted ereet perennial, $50-80 \mathrm{em}$. high. Sheaths of the eulms smooth, shorter than the internodes; ligule very thin. 3 mm . long; blades of the sterile shoots numerous, softly smooth, erect or curved, involute, $15-40 \mathrm{~cm}$. long, 1.2 mm . wide, the upper blade $5-10 \mathrm{~cm}$. long. Pianicle slightly exserted, simple. lix, secund. 1013 cm . long; rays seabrous, mostly in remote pairs in the axils of the membranous bracts, the longest ray about 5 cm . long bearing 3-5 spikelets. Empty glumes chartaceous, oval, abruptly pointed, 3 -nerved, about 5 mm . long; floret 4 mm . long, oval or obovoidoval, clothed with short fuscous hitirs; awn green, tortuose, irregularly twisted. $1.5-2 \mathrm{~mm}$. long.

New Mexico, Iright 1997; Califomia, Lemmon 2923; Arizona, Pringle.

I'his has been found in partial shude of calcareous eliffs.
New Mexico to Arizona.
48. (110). Eriocoma Nintt. Gen. N. Am. Pl. 1 : 40 (1818).
lanicle few-flowered with stiff, slender, flexuose, dichotomously branched rays. Spikelets solitary, 1-flowered. Empty glumes membranous, alternate, rostrate, first 3 -, second 5 -nerved, floret becoming coria. 's, ventricose, clothed with long white silky hairs, bearing at the base a short, stout, chisel-shaped callus and at or just below the apex a short straight or curved, obscurely trifuetrous, eadncous awn. Lodieules 3, as long as the ovary. Stimens 3.

1. E. membranacea (P'ursh.). Stipu memhremucea Pursh. FI. Am. Sept. 2: 728 (1814). S. hymennides R. 太 S. Syst. 2:339 (1814). Eriocoma cuspidata Nutt. (ien. i: 40 (1818). Milum cuspichutum Spreng, Syst. 1: 251 (1825). Cruchine lunatu 'Trin. Act. Petro]. 126 (1834). Oryzopsis cuspidthtu Benth. Vasey, Gram. U. S. 23 (1883).

Culms hard, smooth or scabrous, nearly solid, $30-60 \mathrm{~cm}$. high.


Fig. 43.- Eriocoma membranacea. $A$, spikelet ; a, Horet. (Richardson.) Sheaths scabrous or smooth, mostly shorter than the internodes: ligule acute, $3-5 \mathrm{~mm}$. long: blades scabrous, narrow, involute the lower often equalling the culm, the uppermost very short or nearly as long as the panicle. Panicle often included at the base, diffuse, 1215 em. long; the rays flexuose, each bearing one spikelet, which is oval, acute, becoming ventricose. pubescent, $6-7 \mathrm{~mm}$. long; empty glumes subequal, attenn-ate-rostrate, 1-2 nerves at the base on either side of the prominent mid-newe; floret hard, oval, $3-4 \mathrm{~mm}$. long, densely elothed with white hairs, often extending 2
mm. above the apex, the stout awn usually extending beyond the glumes and hairs.

Montana, Auderson; Colorado, Jones 200; Arizona, Jones 4764; Britislı Columbia, Macoun; Oregon, Howell.

A grass of peculiar appearance, prominent as a " bunch-grass" in poor land, from Missomri to the Sierras, New Mexico, 'Iexas.
2. E. Webberi Thurb. S. Wats. Bot. Calif. 2:283 (1880). Oryzopsis Webberi Benth. Viasey, Gram. V. S. 23 (1883).

A densely tufted slender perennial, $8-15 \mathrm{~cm}$. high. Sheaths of the sterile shoots smooth, crowded, the old ones often destitute of the deciduous blade; lignle rounded, obseure; blades scabrous, involute, rigid, pungent at the apex, $4-7 / \mathrm{em}$. long, $0.4-0.6 \mathrm{~mm}$. diam. ; upper ligule 1 mm . long ; blades of the culm 3-t, the upper one $2-3 \mathrm{~cm}$. long. Pauicles narrow, simple, $3-6 \mathrm{~cm}$. long; rays slender, erect, the lower in threes, bearing 1-3 spikelets. Empty glmmes acuminate, often tinged with purple, about 8 mm . long; floret 6 mm . long with a short callns, decidnons: floral glume 5nerved, the lateral nerves above approaching the central one, apex minutely 2 -lobed, clothed with copious silky white hairs, 2 mm . long; palea as long as its glume and hairy on the back: awn 4 mm . long, slender, eurved, cadncous. Anthers naked.

California (Sierta Valley), Bolauder and Kellogg in 18at; Nevada, Jones 1891.
49. (111). Milnum L. Sp]. Pl. 61 ( 1753 ). Miliarin!m Momeh, Meth. 204 (1794).

Spikelets 1-flowered, loosely panicmate, rachilla articulate above the lower ghmes, not extending above the floret. Eimpty glumes membranons, convex, obtuse, awnless, persistent, subequal, floral ghme and palea coriaceous, the former awnless with 3 obseure nerves, the latter 2 -nerved. Stamens 3. Styles short, distinet. Grain ovoid or oblong, enclosed in the shining floral glome and its palea, but not adherent.

Amuals or beremials with flat leaf-blades.
There are 5 or 6 species found in Europe and $A$ sia, one of which is also widely dispersed in North America.
"'Theoretically the lower glume is wanting, while the empty
single palet [floral glume] of the lower [neutral] flower, resembling the upper glume, fulfils its office, and stands opposite the nar-


Fig. 44-Milium eftiusum. A, spikelet; $l, c$, florets. (Scribner.) row upper palet of the terete fertile flower." A. Gray, in Manual. This view places Milium near Panicum.

1. M. effusum L. l. e. M. transsilranicum Schur. Enum. Pl. Transs. 741 (1866).

An erect tufted perennial, smooth throughout, $90-150 \mathrm{~cm}$. high, Sheaths two-thirds the length of the long internodes; ligule about 3 mm . long; blates thin, flat, $12-20 \mathrm{~cm}$. long, $7-15 \mathrm{~mm}$. wide. Pamicle ovoid or oblong in outline, $15-18 \mathrm{~cm}$. long, the slender rays in half-whorls of $\stackrel{\sim}{2}$; , bearing spikelets beyond the middle. Spikelets pale green, finely seabrid, ovoid-oblong, 3 mm . long. Empty glumes 3 -nerved; floret elliptical, about 2.5 mm . long. Grain obcompressed.

New Hampshire, Fuxon 21 ; Vermont, Pringle, Clark; Michigan, Wheeler for U. S. Dept. Agricul. 298, Beal 44, 45, C'uoley, Faruell, Hood.

Cold woods, New England, New York, Illinois, and northward; also in northern Europe and Asia.

Bentham observes as follows: "Milium was formerly extendel to severa! unawned Panicea with only two empty glumes, but it is now reduced to five or six species, all removed from Panicacees as having the empty glumes persistent below the articulation. They differ from Oryzopsis chiefly in their obtuse absolutely unaiwned flowering glume."
50. (113). Muhlenbergia Schreb. Gen. Pl. 44 (1789). Dilep! $/-$ rum Michn. Fl. Bor. Am. 1:40 (1803). Clomena Beauv. Agrost. 2s, t. 7, f. 10 (1812). Tosagris l. e. 29.t. S. f. 3 (1812). Trichochlon 1. c. 2 (1812). Porloscmum Kunth, Mem. Mus. Par. 2: 72 (1815). Inctylogramma Link, Hort. Berol. 2:248 (1827). Diplachyriam Nees, Fl. 11 : 303 (1828). Calyeodon Nutt. Jowa. Acad. Phila. N. S. 1:186 (184̃). Vuseya Thurb. Proc. Acad. Phila. 79 (1863).

Spikelets 1-flowered, small, varionsly paniculate, rachilla articu-
late above the empty glumes, not extending above the floret, floral glume with a minute callus, usually bearded at the base. Empty ghmes 2 , persistent, membranous or hyaline, often unequal, the lower sometimes minute or obsolete, keeled, acute, mucronate, or sometimes extending into a short awn, first 1 -nervel, secoind $1-3$ nerved; floral glume 3-5-nerved, firm or slender, obtuse or acute, $\ddot{z}$-toothed, mucronate or very often extending into a slender awn; palea hyaline, 2 -keeled. Stamens usually 3 . Styles distinet, stigmas plumose. Grain uarrow, subterete, enelosed by the floral glame and palea, but not adherent.

Grasses very variable in habit, rarely annual, culms often wiry. leaf-blades often very thin. The genus includes 60 or more species, most of which are peeuliar to North America. Some are found in South America, a few in Asia.

Bentham observes: "They connect in many respects. S/ipu with Agrostis approaching very nearly to the small-flowered stipu. thongh having thinner fruiting glumes, and usnally with a more or less hairy rachilla. From Agrostix they may be distinguished by their narrow appressed fruiting glume with a terminal, never dorsal, awn. A very few unawned species are nearly allied to Epicimples. The inflorescence is very variable."
A. First glume a-merved, second 1-nerved, floral glume 3-
nerved. . . . . . . . . . . . . . . . . (i)
a. Ligule a mere ring. empty glumes $2-3 \mathrm{~mm}$. long, floral glume $2.5-3 \mathrm{~mm}$. long.

1
a. Ligule $0.5-1.5 \mathrm{~mm}$. long, empty glumes $3-4 \mathrm{~mm}$. long, floral glume 3 mm . long. .
$\because$
B. First glume sometimes 2-nerved, secomd 1-merved, floral glume 3-nerved.


floral glume 3.5 mm . long.
3
b. Lignle $5-7 \mathrm{~mm}$. long, empty glumes 1.2 mm . long, floral glume 4.4 mm . long. ..... 4
O. Secoud glume usudlly ?-3-nerved, tloral ghume s-nerved. ..... (c)
c. Ligule 1 mm . long, empty glumes 1.5 mm . long, floral glame 1.5 mm . long. ..... 5
c. Ligule 3 mm . long, empty glumes $1.5-2 \mathrm{~mm}$. long, floral glume 3 mm . long.
c. Ligule $5-10 \mathrm{~mm}$. long, empty glumes variable, floral glume 3.5 mm . long.
c. Ligule 10-12 mm . long, empty glumes $4-6 \mathrm{~mm}$. long, floral glume 4 mm . long.
c. Ligule $10-18 \mathrm{~mm}$. long, empty glumes $3.5-4 \mathrm{~mm}$. long, floral glume $5-5.5 \mathrm{~mm}$. long.
c. Ligule $3-5 \mathrm{~mm}$. long, empty glumes $1.5-3 \mathrm{~mm}$. long, floral glume 3 mm . long.7
D. Floral glume Z-nerved, $\lesssim$ mm. long. ..... (m)
m . Ligule very short, floral glume 2 mm . long. ..... 10
m . Ligule $5-7 \mathrm{~mm}$. long, floral glume 12 mm . long. ..... 11
E. Floral glume 3-nerved and otherwise untike those above. ..... (e)
e. Floral glume 2 mm . or less in length. ..... (f)
f. Floral glume about 1.5 mm . long, ligule a ring, pereunial. ..... 12
f. Floral ghme about 1.5 mm . long, ligule 0.5 mm . long, perennial. ..... 13
f. Floral glume 1.7-2 mm. long, ligule a ring, peren- nial. ..... 14
f. Floral glume 2 mm . long, ligule $2-3 \mathrm{~mm}$ long, per- ennial. ..... 15
f. Floral glume 2 mm . long, ligule $5-6 \mathrm{~mm}$. long, per- ennial. ..... 16
f. Floral glume 1.5 mm . long, ligule a ring, annual. ..... 17
f. Floral glume 1.5 mm . long, ligule 1 mm . long, an- nual. ..... 18
f. Floral glume $1.5-2 \mathrm{~mm}$. long, ligule $1.5-2 \mathrm{~mm}$. long, amnual. ..... 19e. Floral glume usually more than 2 mm . long and lessthan 3 mm . long.(g)
g. Floral glume $2.2-2.5 \mathrm{~mm}$. long, ligule $: 2-3 \mathrm{~mm}$. long, awn $10-20 \mathrm{~mm}$. long. ..... 20
g. Floral glume 2.7 mm . long, ligule 1 mm . long, awn $3-6 \mathrm{~mm}$. long. ..... 21
g. Floral glume 2.5 mm . long, ligule $2-2.5 \mathrm{~mm}$. long. awn $2-3 \mathrm{~mm}$. long. ..... 22
g. Floral glume 2.5 mm . long, ligule $2-2.5 \mathrm{~mm}$. long, awn 1 mm . long. ..... 23
g. Floral glume $2-2.7 \mathrm{~mm}$. long, ligule $2-3 \mathrm{~mm}$. long, $1-3 \mathrm{~mm}$. long. ..... 24
g. Floral glume ${ }^{2}-5 \mathrm{~mm}$. long, ligule 0.6 mm long, awn $1-3 \mathrm{~mm}$. long. ..... 25
g. Floral glume 2.3 mm . long, ligule $5-8 \mathrm{~mm}$. long, awn 0. ..... 26
g. Floral glume $2-2.5 \mathrm{~mm}$. long, ligule 0.5 mm . long, awn 0 . ..... 27
g. Floral glame $2.5-3.5 \mathrm{~mm}$. long, ligule 0 , awn 2-5 mm. long. ..... ¿ō
e. Floral glame 3 or more rarely 4 mm . long. ..... (h)
h. Florai glume 3-4 mm. long, ligule $1.5-2 \mathrm{~mm}$. long, awn $20-30 \mathrm{~mm}$. long. ..... 29
h. Floral glume 3 or less mm . long, ligule 1 mm . long, awn $10-30 \mathrm{~mm}$. long. ..... 30, 31
h. Floral glume 3 mm . long, ligule $8-10 \mathrm{~mm}$. long, awn 6-16 mm. long. ..... 32
h. Floral glume 3.5 mm . long, ligule 1 mm . long, awn $10-15 \mathrm{~mm}$. long. ..... 33
h. Floral glume $3.5-2.5 \mathrm{~mm}$. long, ligule 1 mm . long, awn $10-15 \mathrm{~mm}$. long. ..... 28:
h. Floral glume 3.5 mm . long, ligule $3-4 \mathrm{~mm}$. long, awn $6-15 \mathrm{~mm}$. long. ..... 34
h. Floral glume $3-4 \mathrm{~mm}$. long, ligule 1 mm . long, awn $8-12 \mathrm{~mm}$. long. ..... 35
h. Floral glume 3 mm . long, ligule 2.5 mm . long, awn $20-30 \mathrm{~mm}$. long. ..... 36
h. Floral glume $2-3 \mathrm{~mm}$. long, ligule ${ }_{2}-6 \mathrm{~mm}$. long, awn $6-10 \mathrm{~mm}$. long. ..... 37
h. Floral glume $3.7-4 \mathrm{~mm}$. long, ligule $5-6 \mathrm{~mm}$. long. awn $1-2 \mathrm{~mm}$. long. ..... 38
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h. Floral glume $3.5-4 \mathrm{~mm}$. long, ligule $3-5 \mathrm{~mm}$. long. awn 4-10 mm. long. ..... 40
h. Floral glume 3 mm . long, ligule 1 mm . long, awn $3-8 \mathrm{~mm}$. long. ..... 41
h. Floral glume 3 mm . long. ligule 2 mm . long, awn 3-6 mm. long. ..... 42
h. Floral glume 3-4 mm. long, ligule a ring, awn 2-if mm . long. ..... 43
h. Floral grlume 3 mm . long. lignle $4-7 \mathrm{~mm}$. long, awn $1-3 \mathrm{~mm}$. long. ..... 44
h. Floral glume 3 mm long, ligule 3 mm . long, awn 3 mm . long. ..... 45
h. Floral glume 3 mm . long, ligule 0.7 mm . long, awn $1-2 \mathrm{~mm}$. long. ..... 46
h. Floral glume 4 mm . long, ligule a ring, awn $1-2$ mm. long. ..... $4 \pi$
h. Floral glume 3.7 mm . long, ligule a ring, awn 1-1.5 mm. long. ..... 48
h. Floral glume $3.5-3.8 \mathrm{~mm}$. long, ligule 3 mm . long, awn $1.5-2 \mathrm{~mm}$. long. ..... 49
h. Floral glume 3 mm . long, ligule $1.5-2 \mathrm{~mm}$. long, awn $0.5-1 \mathrm{~mm}$. long. ..... 50
h. Floral glume 2.5-3.5 mm. long, ligule a ring, awn 0 . ..... 28
e. Floral glume 4 mm . or more in length. ..... (i)
i. Floral glume 3-4 mm. long, ligule 1.5-2 mm. long, awn $20-30 \mathrm{~mm}$. long. ..... 29
i. Floral glume 3-4 mm. long, ligule 1 mm . long, awn 8-12 mm. long. ..... 35
i. Floral glume $3.7-4 \mathrm{~mm}$. long, ligule $5-6 \mathrm{~mm}$. long, awn 1-2 mm. long. ..... 38
i. Floral glume $3.5-4 \mathrm{~mm}$. long, ligule $3-5 \mathrm{~mm}$. long, awn $4-10 \mathrm{~mm}$. long. ..... 40
i. Floral glume : $3-4 \mathrm{~mm}$. long, ligule a ring, awn :-f; mm. long. ..... 43

$$
\begin{aligned}
& \text { i. Floral glume } 4 \text { min. long, ligule } 2 \mathrm{~mm} \text {. long, awn } \\
& 10-20 \mathrm{~mm} \text {. long. . . . . . . . . . . . } 51
\end{aligned}
$$

i. Floral glume 4 mm . long, ligule $1.5-2 \mathrm{~mm}$. long, awn $10-20 \mathrm{~mm}$. long. ..... 52
i. Floral glume 4 mm . long, ligule 2 mm . long, awn $4-6 \mathrm{~mm}$. long. ..... 53
i. Floral glume 4 mm . long, ligule $1-1.5 \mathrm{~mm}$. long, awn $8-12 \mathrm{~mm}$. long. ..... 54
i. Floral glume 4 mm . long, ligule 1.5 mm . long, awn 8-12 mm. long. ..... 55
i. Floral ghme 4 mm . long, ligule a ring, awn 1-2 mm. long. ..... 47
i. Floral ghme $4-5 \mathrm{~mm}$. long, ligule $5-6 \mathrm{~mm}$. long, awn 2-6 cm. long. ..... 56
i. Floral glume $4-5 \mathrm{~mm}$. long, ligule 1 mm . long, awn 10-15 mm. long. ..... $5 \%$

1. M. lycuroides Vasey, ined.A densely tufted, diftuse and prostrate, much-branched, glancousgreen ammal (?), 10-18 cm. high. Culms slender. compressed.Sheaths shorter than the internodes, ligule very short; blades withwhite thick margins, scabrous, couduplicate, pungent-pointed,$1.5-3 \mathrm{~cm}$. long, $1-2 \mathrm{~mm}$. wide. The terminal panicles spikelike,$2-3 \mathrm{~cm}$. long, 4-6 mm. diam., the lateral ones more slender andoften partially enclosed by the sheaths. Spikelets purplish, sub-sessile; empty glumes seabrous on the keels, first 2-nerved, about 2 mm . long, including the short unequal bristles, second 1-nerved, about 3 mm . long; floral glume linear, acute, pubescent on the margins, 3 -nerved, $2.5-3 \mathrm{~mm}$. long, with a curved stout awn 1-2 mm. long; palea as long as its glume, sparingly pubescent, narrowly elliptical, terminating in 2 short setw between the two thin lobes. Anthers nearly 2 mm . long.

Nearly allied to M. Schuffineri Fomrn.
Mexico, Palmer 489.
2. M. Schaffneri Fourn. Hemsl. Biol. Centr. Am. Bot. 3:542 (1880). M. depauperata Scribn. Coult. Bot. Gaz. 9: 187 (1884).

A light green or purplish densely tufted, much-branched an-
mual, $3-12 \mathrm{~cm}$. high. Sheaths inflated; ligule variously cleft, $1.5-2 \mathrm{~cm}$. long; blades scabrid on both sides, with white thickened margins, involute, pungent-pointed, $1-2.5 \mathrm{~cm}$. long. P'anicle erect, narrow, simple, $5-10 \mathrm{~cm}$. long. Spikelets erect, sessile or on short stout pedicels in the notches of the rough, stiff, triquetrous rachis; empty glumes rigid, scabrous, linear-lanceolate, first $\underset{\sim}{\text {-nerved, }}$ 1-3-4 mm. long, terminating in two unequal points, second a little longer, lanceolnte, awn-pointed, 1 -nerved; floral glume smooth or sparingly hairy below, ovate-lanceolate, 3-nerved, $1-3 \mathrm{~mm}$. long: many of those of the sessile spikelets shortly mucronate, those of the pedicellate spikelets terminating in an awn, $2-6 \mathrm{~mm}$. long; palea about the length of its glume. Nearly allied to M. lycuroides Vnsey.

Mexico, Schaffiner 1065, Pringle 404 ; New Mexico, Wright 201~, Palmer $3^{\mathrm{a}}$; Arizona, Pringle, Jones.

Arizona and Mexico.
3. M. pulcherrima Scribn. ined.

A reddish light green tufted and much-branched diffuse annual, $20-40 \mathrm{~cm}$. high. Ligule thin, 2 mm . long; blades scabrid, flat, involute, or conduplicate, $4-6 \mathrm{~cm}$. long, $1-1.3 \mathrm{~mm}$. wide. Panicles red, slender, contractel, $6-10 \mathrm{~cm}$. long, rays in threes and very unequal, the longest abont 3 cm . long, bearing $8-12$ spikelets on the outer two-thirds. Spikelets $1-3 \mathrm{~mm}$. long, on rather stont pedicels; empty glimes 1-nerved, rarely 2-nerved, lanceolate, oval, or sometimes 2-lobed and 2-nerved, first about 0.5 mm . long. second $1.2-1.7 \mathrm{~mm}$. long; floral glume thinly pubescent on the margins of the lower half, lanceolate, 2 -toothed, the keel serrulate, 3 -nerved, 3.5 mm . long, the awn tortnose, $8-16 \mathrm{~mm}$. long; palea linear, almost obtuse when spread, 2.7 mm . long. Anthers 3, oval, 0.6 mm . long.

Mexico, Pringle 1416.
Dry ledges of porphyry.
4. M. rigida (H. 13. K.) Trin. Unifl. 194 (1826). Podoscmum rigidum II. B. K. Nov. Gen. et Sp. 1: 129 (1815).

An ereet glancons and scabrous tufted perennial, $90-120 \mathrm{~cm}$. high. Sheaths often crowded from the culm, involute; ligule thin, acuminate, $5-7 \mathrm{~mm}$. long; blades 3 , rigid, conduplicate, $30-$

50 cm . long, 0.8-1.5 mm. diam. Panicle red, slender, $25-35 \mathrm{~cm}$. long, mys mostly seattered, capillary, sparingly branched, the longest $12-15 \mathrm{~cm}$. long, beuring $15-20$ spikelets on the onter half. Spikelets on pedicels $3-10 \mathrm{~mm}$. long; empty glumes subequal, ovate, apex variuble, obscurely 1 -2-aerved, ubout 1.2 mm . long; floral glume seabrid, lance-elliptical, 4.4 mm . long, 2 -toothed, the uwn $15-25 \mathrm{~mm}$. long; palea lineur, ubruptly acute when spread, nearly as long as its glume. Anthers 3 , linear, 2 mm . long.

Mexico, Pringle 401.
Mexico.
5. M. Clomena Trin. Unifl. 194 (1826). M. nana Benth. Plant. Hartw. 262 (1846).

A slender tufted light reldish green annual, $10-15 \mathrm{~cm}$. high, branching near the buse. Lower sheaths inflated; ligule about 1 mm . long; blades thin, scabrous above, involute, $2-5 \mathrm{~cm}$. long, 1 mm . wide. Panicles rather dense, linear to oval, $1-2 \mathrm{~cm}$. long, the axis, rays, awns, and often the pedicels flexnose. Spikelets subsessile on the rather stout rays; empty glumes soft, seabrid, first ovate-lanceolate, obtuse, 1-nerved, 1.5 mm . long, second oblanceolate or obovate, truncate or $2-3$-lobed or toothed, $2-3$-nerved, 1.5 mm . long; floral glume pubescent, lance-oval, the apex with 2 lobes or truncate, obscurely 3 -nerved, 1.5 mm . long, the awn coming from below and back of the tip, $1-1.5 \mathrm{~cm}$. long; palea oval when spread, 1.2 mm . long. Stamens 3 , anthers $0.5-0.6 \mathrm{~mm}$. long. Grain lance-oval, 1 mm . long.

Mexico, Pringle 824, 1411.
Thin soils. Mexico and South America.
6. M. Bourgæi Fourn. Hemsl. Biol. Centr. Am. Bot. 3: 539 (1880).

A slender annual. Culms much branched and leafy below, naked above, $15-30 \mathrm{~cm}$. high. Sheaths slightly distended; ligule acute, hyaline, 3 mm . long; blades flat, $1-3 \mathrm{~cm}$. long, 1 mm . or less wide. very finely scabrons on the margin and minutely pubescent on the upper side along the nerves. Panicle rather narrow, $3-5 \mathrm{~cm}$. long; rays solitary, ascending, the lower $1.5-2.5 \mathrm{~cm}$. long, flower-bearing from near the base. Empty glumes unequal,
first lanceolate, 1 -nerved, about 1.5 mm . long, second much brouder. 2 mm . long, 3 -nerved, and nentely 3 -toothed; floral glume 3 mm . long, pilose below at the back and sides, scabrous above, awned just below the entire or bidentate apex; awn $8-12 \mathrm{~mm}$. long, strongly flexnose. For another deseription see Scribner in Pliil. Acad. Sci. 1891, p. 297.

Mexico, Bourgeta 1155, I'ringle 3316.
7. M. gracilis (H. 13. K.) 'Irin. Unifl. 193 (1826). I'oduscemum grecile H. B. K. Nov. Gen. et Sp. 1:131 (1815).

An ereet pale rigid tufted peremial, $15-60 \mathrm{em}$. high. Sheaths roughish, longer than the internodes: ligule $5-10 \mathrm{~mm}$. or more (!) long, withered sheaths of the sterile shoots numerons; blades usually involute-filiform, scabrous, $6-10 \mathrm{em}$. long, $1-2 \mathrm{~mm}$. wide. Panicle very narrow, becoming dark with age, $8-15 \mathrm{~cm}$. long, rays usually single, appressed, flower-hearing for nearly their whole length. Spikelets sessile or pedicellate; empty glumes very variable, more or less acute, first usually the shorter, second obtuse, erose or with several teeth, sometimes first and second both terminating in $1-2-3$-nerved awns, $2-3 \mathrm{~mm}$. long; floral glume with a short callus, bearded at the base, more or less pubescent, 3 -nerved, 3.5 mm . long, the awn $8-20 \mathrm{~mm}$. long. Grain 1.6 mm . long.

Arizona, U. S. Dept. Ayricul. 316; Texas, Jones; Mexico, Pringle 392, 393.

British America to Mexico.
Var. breviaristata Vasey, Contrib. U. S. Nat. Herb. 3: 6r (1892). M. subalpinu Vasey, Cat. Gram. U. S. 40 (1885).

Slender, $18-30 \mathrm{~cm}$. high; panicle about 5 cm . long; awn 2-4 mm . long.

Colorado, Vasey, 642; New Mexico, Vasey in 1889.
High altitudes. Colorado, New Mexico to Wyoming.
Var. enervis Scribn. ined. Empty glumes distant, destitute of nerves or the second obscurely nerved.

Mexico, Pringle 1413.
8. M. virescens (H. B. K.) Trin. Unifl. 193 (1826). Podoscmum virescens H. B. K. Nov. Gen. et Sp. 1: 132 (1815).

A slender tufted erect perennial, $10-70 \mathrm{~cm}$. high. Sheaths
longer than the internodes; ligule lunceolate, $10-12 \mathrm{~mm}$. long; leaves of sterile shoots numerous, the blades firm, flat or involute, $30-40 \mathrm{~cm}$. long, 2-3.5 mun. wide, those of the culm $\mathrm{x}-3$ in number. Panicles pule straw-colored, strict, $12-18 \mathrm{~cm}$. long, rays appressed, single or in pairs, densely flowered to neur the base, the longest 4-5 em. long. Spikelets subsessile or on rather stout pedicels, $1-3 \mathrm{~mm}$. long; empty glumes sometimes tinged with purple, lanceolate, first 1 -nerved, $4-4.5 \mathrm{~mm}$. long, second 3 -nerved, $5-6 \mathrm{~mm}$. long, upex sometimes 3 -toothed; floral glume pilose for the lower two-thirds, rather firm, ovate lanceolate, 4 mm . long, the awn $12-20 \mathrm{~mm}$. long; palea pilose, narrowly linear, acute. as long as its glume. Stamens 3 mm . long. Grain linear, terete, 2 mm . long.

Arizona, Priagle.
New Mexico, Arizona, and Mexico.
9. M. firma. M. sretbret Seribn. n. sp. ined.

A rather stont ereet tufted perenniul, 00 cm . high. Ligule firm, acate, $10-18 \mathrm{~mm}$. long; blades firm, elosely involute, scabrous, $20-35 \mathrm{~cm}$. long, pungent pointed, $1-15 \mathrm{~mm}$. diam. Panicle brownish purple, erect, spikelike, the base very thin and interrupted, $15-18 \mathrm{~cm}$. long, $1-2 \mathrm{~cm}$. diam. Spikelets olive-brown, empty glumes equal, $3.5-4 \mathrm{~mm}$. long, first 1 -nerved, second 2 nerved; floral glume $5-5.5 \mathrm{~mm}$. long, 3-nerved, the stout awn $1-2 \mathrm{~mm}$. long; palea nearly as long as its glume.

The specific name proposed by Seribner had been used by S . Watson, Proc. Am. Acad. $17: 174(1883)$.

Growing at the altitude of 10,500 feet.
Mexico (Oaxaca), Pringle 4914.
Scribner identifies it as near M. Palmeri Vasey, from which it differs in having a much longer ligule, second glame two-nerwd, floral glume longer, awn shorter.
10. M. ciliata (H. \& K.) Trin. Unifl. 193 (1826). Podoscomum riliatum H. B. K. Nov. Gen. et Sp. 1:128 (1815).

A very slender geniculate or diffuse light green or reddish annual, branching near the base, the culms and leaves more or less pubescent with very short fine hairs. Sheaths half as long as the internodes; ligule a ciliate ring; blades thin, convolute, invo-
late or flat, often recurved, $15-2.5 \mathrm{om}$. long, about 1.5 mm . wide. Paniele simple, racemose, $3-6 \mathrm{em}$. long; re, 3 single, subsccund, recurved, flower-bearing thronghout, $1-2 \mathrm{~cm}$. long. Spikelets mostly sessile ; empty glumes subequal, 1 -nerved, 1.3-1.6 mm. long, half of which is the awn; floral ghme thin, linenr-lanecolate, pubescent on 2 of the lateral nerves, 5 -nerved, the intermediate lateral nerves obseure, 2 mm . long, the awn $1-20 \mathrm{~mm}$. long; pulea linearlanceolate, 2-toothed, as long us its glume. Grin linear, 1.5 mm . long.

Mexico, Pringle 1435. 1845; the luter has the longer awas with floral glume less pubescent.

Mexico.
11. M. stipoides (H. B. K.) Trin. Unifl. 194 (1824). Podoscemum stipoiles II. B. K. Nov. Gen. et. Sp. 1: 131 (1815).

A striet tufted grass $40-60 \mathrm{~cm}$. high. Culms rather stout. Leaves of the culm 4, shenths ribbed, mostly longer than the internodes; ligule narrow, $5-7 \mathrm{~mm}$. long; blades strict. senbrid, involute, $6-15$ em. long. Panicle simple, narrow, $6-10 \mathrm{~cm}$. long: rays in threes, the longest $5-6 \mathrm{~cm}$. long, including the 3-4 spikelets on the outer half. Spikelets olive-green, brown at the base, empty glume 1 -nerved, ovate-lanceolate, first 5 mm . long. second 7 mm . long; tuft of hairs at hase of floret 2 mm . long, floral glame 10 mm . long. 5 -nervel, the twisted awn rather stont, $1:-15 \mathrm{~mm}$. long. starting 4 mm . below the slender apex of the glume; palea about the length of its ghme.

Growing at the altitude of 10.300 feet.
Mexico. Pringle 4905.
12. M. sobolifera (Muhl.) 'Trin. Unifl. 189 (18刃4).

Agrostis sobolifera Muhl.; Wilh. Enum. 9.5 (1809). Trichochloot sobolifere 'Trin. Fund. Agrost. 117 (1820). ('inume solutifere Link, Hort. Berol. 1: \%1 (1821).

A slender ascending peremial, rarely branching, $30-60 \mathrm{~cm}$. high, from ereeping. sealy rootstocks. Sheaths longer than the internodes; ligule a mere ciliate ring; blades flat, seabrid, pungentpointed, $5-10 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. Paniele very simple, slen-
der, contructed, $5-10-20 \mathrm{~cm}$. long, longest mays appressed, $1-6 \mathrm{~cm}$. long. Spikelets subsessile or on predicels $1-2 \mathrm{~mm}$. long; empty ghmes mostly subequal, mueromate, 1 -nerved, two-thirds as long as the floret; floral ghme thinly hairy on the lower half, ovate, abruptl! short-mucronate, or hearing a slender awn 1-6 mm. long, 3 nerved, $1.5-2 \mathrm{~mm}$. long; palea as long as its glame.
'The enstern plants liave an awnless floral glume; those from Texas lave the awn.

Alabima, Mohr.
Open rocky woods, New England to Texas.
13. M. breviseta Griseb. Hemsl. Biol. Centr. Am. Bot. 3:539 (1880).

A densely tufted peremial, branching nem the hase, $10-18 \mathrm{~cm}$. high. Ligule 0.5 mm . long; blules glabrous, involute, recurven, $1.5-3.5 \mathrm{~cm}$. long, $1-1.5 \mathrm{~mm}$. wille. Panicle simple, linemr, the base inchaded by the shenth, $1-3 \mathrm{~cm}$. long, longest mas half as long, ach bearing 1-3 spikelets. Spikelets linear. $1.2-1.5 \mathrm{~mm}$. long, tinged with violet: empty glumes ovate, acute when spremb, 1 nerved, first 0.6 mm . long, second 1 mm . long: floral glume ciliolate on the margins, ovate when spread, mucronate, 3 -nerved, 1.5 mm . long.

Mexico (Michoamen). Pringle 3944 ; also. according to Fournier, Muhl., numbers 1453, 2003, 2093; Sheff"ner 111.

Dey cool soils. ant hills.
14. M. Schreberi (imel. Syst. $1 \% 1$ (1ifi). Drop-seed. Nimule
 litep!!rum minntiforum. Michx. Fl. Bor. Am. 1: 40 (1803).
('ulms slender, hiard, diffuse. much-branched, sometimes geniculate, $20-60 \mathrm{em}$. high, from knotted rootstocks. Sheaths shorter than the internodes: ligule very short; blades flat, thin, sabibrid, pun-gent-pointed, $3-8 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. Panicles terminal and lateral, slender. contractel, rather loosely many-flowered, $10-18 \mathrm{~cm}$. long: rays slender, in twos and threes, very unequal, the longest 4-5 em. long: spikelets subsessile or on short pedicels; empty glumes very minute, first obsolete, second truncate; floral glume sparingly
hairy below, ovate-lanceolate. 3-nerved, $1 . \tilde{i}-2 \mathrm{~mm}$. long, awn $2-4$ mm . long; palea nearly as long as its glume.

Vermont, Pringle; Pemsylvamia, L. S. Dept. Agricul. 313 from Scribn.; Michigan, Cooley, Beal 45; Indiana, Beal 46; 'Texas, Nealley.

Dry Woods, New England to Iowa and New Mexico.
15. M. elata Vasey, Contrib. U. S. Nat. ILerb. 1:283 (1893).

A harsh tufted erect peremial, $90-180 \mathrm{~cm}$. high. Culms slightly compressed, almost solicl, leaf-bearing only below. Lower sheaths compressed; ligule decurrent, firm, acute or 2-toothed, 26 mm . long; blades scabrous above, mostly conduplicate or involute, $30-90 \mathrm{~cm}$. long, 1.5-3 mm, wide. l'anieles brownish or of a reddish lead-color, terminal, narrow or spreading, $30-50 \mathrm{~cm}$. long; rays numerous, scattered, capillary, $6-9 \mathrm{~cm}$. long, bearing ${ }^{2}-\mathbf{f}$ spikelets to each branch of the ray. Spikelets on very slender pedicels that are $4-10 \mathrm{~mm}$. long; empty glumes nearly equal, ovate, 1 nerved, $1-1.5 \mathrm{~mm}$. long, often irregularly lascerate and terminating in a bristle, $0.2-3 \mathrm{~mm}$. long; floral glume linear-lanceolate with a few short hairs at the base, 3 -nerved, 2 mm . long, the awn $5-10$ mm. long; palea oval, acute, as wide and as long as its glume.

Mexico, Palmer 523, 7r0; Pringle 2351.
16. M. scoparia Vasey, Contrib. U. S. Nat. IIerb. 1: 283 (1893).

An erect nearly smooth tufted peremial, $80-100 \mathrm{~cm}$. high. Culms compressed. Ligule acute, $5-6 \mathrm{~mm}$. long; blades of sterile shoots compressed, rigid, conduplicate, $30-50 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide, those of the culm 2 or 3 , narrower and $15-20 \mathrm{~cm}$. long. Panicle linears or narrower, $30-60 \mathrm{~cm}$. long, reddish brown, rays mostly scattered, numerous, erect and spreading, branches paniculate, thinly flower-bearing for the upper three-fourths, the longest 6 cm . long, bearing $50-\% 0$ spikelets. Spikelets on pedicels 1-4 mm. long; empty glumes subequal, 1 -nerved, 1.5 mm . long, besides the bristly points; floral giume elliptical when spread, obsturely 3 -nerved, about 2 mm . long, the awn $1-1.7 \mathrm{~cm}$. long; palea acute, about the length of its glume; the anthers 1.3 mm . long.

Mexico, Pringle 2350 .
17. M. exilis Fourn. Hemsl. Biol. Cent. Am. Bot. 3: 540 (1880).

A soft slender light reddish-green, much branched and diffuse ammal, $15-30 \mathrm{~cm}$. high. Sheaths loose, smooth or thinly pubescent, about the length of the internodes; ligule very short; bates scabrous above, involute, spreading, $2-3 \mathrm{~cm}$. long. l'micles mostly terminal, exserted, slender, $8-12 \mathrm{~cm}$. long, rays in twos or single, appressed, 1-.3 em. distant, 0.5-3 em. long. Spikelets in sessile tufts on the shortest rays or on the sides and apex of the longest ones. Empty glumes unequal, hyaline, with 1 stout nerve, oval, the first about 1 mm . long. second $1-1.4 \mathrm{~mm}$ long, including the awnlike points; floral glume thin, linear-lanceolate, only a penciltuft of hairs at the base, 3 -nerved, 1.5 mm . long, the awn 1.5-2.5 mm . long; palea and grain linear, abont the length of the floral glime.

Mexico, Pringle 1\%i5, $2 \pi 47$.
Wet ledges. Mexico.
18. M. nebulosa Seribn. ined.

A slender purplish densely tufted much-branched diffuse ammal, 8-12 cm. high. Ligule hyaline, 1 mm . long; blades solt. seabrid, involute, narrow, $1-2 \mathrm{~cm}$. long. lamicles open, linear. 3-i) (m. long, rays single, mither stont, spreading, branched, bearing o-10 spikelets each. Spikelets on short pedicels; empty glumes wate-lanceolate, 1 -nerved, first 0.5 mm . long, second $0 . \% \mathrm{~mm}$. long: floral glume lanceolate, hyaline, pubseent on the margins, 3 nervel, $1.4-1.5 \mathrm{~mm}$. long. 2-toothed, the awn :3-5 mm. long; palea as long as its glume. Grain lamee-ovoil 0.9 mm . long.

Mexico, lringle 2366 , in 1889.
Wet places, hills near Guadalajama.
19. M. Buckleyana Scribn. Visey, Contrib. U. S. Nat. Herb. 3:69 (1892).

A slender diffuse freely-branching annual, 20-40 em . high, often purplish. Ligule acute, $1.2-5 \mathrm{~mm}$. long; blades scabrid, convolnte or flat, $3-6 \mathrm{em}$ long, $1-2 \mathrm{~mm}$. wide. Panicles mostly included at the base, slender, open, linear to oval, $10-25 \mathrm{~cm}$. long, rays single, scattered, capillary, sparingly branching, the longest $5-8 \mathrm{~cm}$. long. Spikelcts mostly on pedicels $1-3 \mathrm{~mm}$. long, from branches along the upper three-fourths of the rays; empty glumes lyaline,
subequal, shortly hairy, ovate, lristle-pointed o mucronate, l-nerved, $1-1.5 \mathrm{~mm}$. long; floral glume almost hyaline, oval, acute, pubescent on the margins and keel for the lower two-thirds, 3 -nerved, 2 toothed, $1.5-2 \mathrm{~mm}$. long, the awn $2-2.1 \mathrm{~mm}$. long; palea oval, obtuse or abruptly acnte when spread, nearly as long as its glume. See note under M. Porteri Seribn.

Mexico, Pringle 399, 400.
Wet ledges, rocky hills, gravel burs oï streans.
20. M. Alamosæ Visey, Coult. Bot. Gaz. 16:146(1891). Once distributed as M. ralumayrostider Kunth. Rev. Gram. 1:6:3 (1829).

A slender reddish scabrid erect sparingly-branched peremial, $60-80 \mathrm{~cm}$. high; the notes tumid. Sheathis two-thirds as long as the internodes: ligule thin, lascerate, abont $\approx$ mm. long; bades thin, flat, or convolute, $5-12 \mathrm{~cm}$. long. $1.5-3.5 \mathrm{~mm}$. wide. l'anicles slender, linear or lanceolate, $12-16 \mathrm{~cm}$. long ; rays rigid, rather distant, solitary or in twos or threes, branching sparingly and flowerbearing from near the base. Spikelets subsessile, at length spreading, recurved; empty glumes unequal, oval, acute, obtuse or 2 toothed, mucronate with one strong nerve, first abont 1 mm . long, second 1.5 mm . long; floral glume shortly hairy for the lower third, scabrid above, linear-lanceolate, $\because$-toothed, 3 -nerved, $2.2-2.5 \mathrm{~mm}$. long, the awn 10-20 mm. long; palea lineurelliptical, acute, a little shorter than its glume. Grain linear-lanceolate, terete, 1.3 mm . long.

Mexico, Pringle 39テ, 428, Palmer $40 \%$.
Roeky Iills, under shrubs, ete.
Texas to Arizona and Mexico.
21. M. sylvatica MuhI. A. Gray, N. A. Gram. and Cyp. No. 13 (1834). A. diffusel Muhl. (iram. 64 (181i), not llost.

Culms hard, ascending, much branched and diffusely spreading, $60-120 \mathrm{~cm}$. high, from sealy creeping rootstocks. Sheathis thout the length of the internoles; ligule less than 1 mm . long: bades flat, thin, scabrous, pungent-pointed, $5-8 \mathrm{~cm}$. long, 3 mm . wide. Panicles spikelike, slender, interrupted, 8-1: em. long, $5-i \quad \mathrm{~mm}$. diam., mas mostly in threes, very mequal, the longest slender, spikelike, flower-bearing from near the base. 3-4 cm. long. Spike-
lets subsessile or on short pedicels, empty glumes subequal, 1nerved, bristle-pointed, nearly as long as the floral glume; floral glume thinly pubescent on the lower half, 3-nerved, $2 . \tilde{i} \mathrm{~mm}$, long, the awn 3-6 mm. long. Fig. 82, Vol. I. p. 184.

A very variable species. Low open woods.
New York, Bett 4:; Michigan, C'lurk 698; Iowa, Hitcheock.
New England to the Roeky Momntains.
Var. Californica Vasey, Coult. Bot. Gaz. i:93 (188:). I/. Parishii Viasey, Bull. Torr. C'lub, 13: 53 (1886).
hays mostly single, the empty glumes rather exceeding the floral ghme without its awn, and in the same panicle are spikelets in which the empty glumes including the awn are no longer than the floral glume; awn of flomal glume ahout 3 mm . long.
'This plant corresponds very well throughout with one collected by the anthor at Union Springs, Cayuga County, N. Y., about 1865.

California, Parish 10r6, also for Nat. Mus.; Arizona, Lemmon for Nat. IIerb.

Var. gracilis Scribu. Trans. Kıns. Acad. Sci. 9: 116 (1883-84).
" It resembles somewhat M. monticola Buckl., butin that speeies the empty glumes are much shorter than the floret, while in this they nearly equal it (exclusive of the awn), as in J. sylcalica."

Viar. setarioides (Foumn.). M. setarioiles Fourn. Hemsl. Biol. Centr. Am. Bot. 3: 542 (1880).

Culms persistent and rooting; empty glmmes slightly unequal, 1-nerved, $1-1.5 \mathrm{~mm}$. long, awn of floral glume $5-10 \mathrm{~mm}$. long; otherwise like the species.

Mexico, Botteri i0, 638, 698, ; Borgeat 3662.
Var. setiglumis S. Wits. Bot. King’s Expol. $3: 8$ (18~1).
Culms shorter, hades $8-15 \mathrm{~cm}$. long, $4-6 \mathrm{~mm}$. wide; panicle shorter; empty glumes two-thirds as long, but the awn longer, extending a little beyond the floret: floral glume scarcely pubescent.

Agricul. College, Mich., in 1885-86.
22. M. flavida Vasey, Contrib. U. S. Nat. Mus. $1: 282$ (1893).

A slender rather soft annual. $30-50 \mathrm{em}$. high, branching thronghont its length. Sheaths half as long as the internodes;
ligule laseerate, $2-2.5 \mathrm{~mm}$. long; blades thin, involute or flat. 8-12 cm . long, 1.5-2 mm. wide. Panicles slender, linear (or spreating ?), 10-15 cm. iong, rays single or more or less elustered, the longest rarely branching, $4-5 \mathrm{~cm}$. long, bearing $4-8$ spikelets along the outer half or two-thirls. Spikelets racemose on pedicels about 1 mm . long; empty ghmes equal, hyaline, awl-shaped, 1-nerved, $1.5-2 \mathrm{~mm}$. long; floral ghme 3 -nerved, almost hyaline, linearlanceolate, pubescent on the margins, $i=$-toothed, 2.5 mm . long, the awn about the same length; palea 2 -toothed, as long as its glmme. Anthers oval, 0.4 mm . long.

Mexico (Jalisco), I'tluer 645.
23. M. filiculmis Vasey, Contrib. U. S. Nat. Herb. $1: 26 \%$ (1893).

A slender ereet smooth glancous perennial. $90-30 \mathrm{~cm}$. high. Lignle $2-2.5 \mathrm{~mm}$. long; blades involute. abont 0.5 diam. before spreading, none extending more than one-third the height of the eulm. Panicle simple, narrow, $3-4 \mathrm{~cm}$. long, longest ray 1-2 em. long, flower-bearing for the outer two-thirds. Spikelets with tirst empty glume 1 -nerved, 1 mm . long, second 3 -nerved, 3 -tootherl, 5 mm . long; floral glume ciliate on the magins of the lower half, 3 nerved, 2.5 mm . long, shading into an awn about 1 mm . long; palea linear to elliptical when spread, as long as its glume. Anthers 3 in number, 1.4 mm . long.

Colorado (Ute l'ass), C. S. Sheldon in 1892, at 8500 feet alt.
Nearly related to M. gracilis breviaristata Vasey, but more slender.
24. M. monticola Buckley, Proc. Acid. Phila. 91 (1862).

An erect or decumbent brunching glabrous light reddish-green peremial, $30-60 \mathrm{~cm}$. high. Sheaths shorter than the intemodes. the lower ones crowded off by bramehes: ligule thin, lascerate, 2-3 mm . long; blades involute, $5-10 \mathrm{~cm}$. long, 2 mm . wide. Panicle slightly exserted, or the base included, slender, interrupted, loosely spikelike, 4-10-15 cm. long; rays simple, appressed, flower-bearing for the entire length, $0.5-3 \mathrm{~cm}$. long. Spikelets on pedicels $0.5-2$ mu. long; empty glumes thin, linear, acute or obtuse, 1-nerved; first 1 mm . long, second $1.5-1.7 \mathrm{~mm}$. long; floral glume aeute,
lanceolate, pubescent on the margins, 3 -nerved, $2-2.2 \mathrm{~mm}$. long, the awn 1-2-3 cm. long; palea of same shape and nearly as long as its glume. Anthers 3 in number, 0.8 mm . long.

Arizona, Pringle in 1884: also, No. 306, Santa Eulalia Mts.; Mexico (Chihmahar), Primgle in 1885; New Mexico, Jones in 1884. West Texas to Arizona.
25. M. Wrightii Vasey, Coult. Man. Rocky Mt. Bot. 409 (1885).

An erect or decumbent perennial, $30-\% 5 \mathrm{~cm}$. high. Culms firm, compressed. Sheaths keeled, shorter than the internodes; ligule 0.6 mm . long; blades involute, rigid, $8-12 \mathrm{~cm}$. long with filiform tips. Paniele spikelike, cylindrical, densely flowered, more or less interrupted below, $5-9 \mathrm{~cm}$. long. 4-6 mm. diam, or more slemer and interrupted; lower rays spikelike, appressed, 1-2 cm. long. Spikelets often 2 -flowered; empty glumes subequal, 1-nerved, about 2 mm . long, base thin, ovate, awn-pointed; floral glume a little thieker and longer, very shortly pubescent, 3-nerved, orate, acnte, tipped with a very short stiff awn; palea ovate, acute, nearly as long as its glume. Anthers 1.3 mm . long.

Arizona, U. S. Dept. Agricul. 334, from Lemmon; Mexico, Pringle 1419.

Colorado, New Mexico, Arizona, and Mexico.
26. M. elongata Scribn. ined.

A densely tufted erect rather slender hard-stemmed light green peremial, $80-1 \geqslant 0 \mathrm{~cm}$. high. Sheaths involute, leaving the culm for a third of their length; ligule lanceolate, $5-8 \mathrm{~mm}$. long; blades rigid, involute, $00-35 \mathrm{~cm}$. long, $0.3-0.8 \mathrm{~mm}$. diam. l'anicle terminal, often partially included by the sheaths, linear (or spreading (?), 25-35 cm. long, lower rays in elusters of $3-5$, branching near the base, and mostly flower-bearing for their entire length, the longest $6-8 \mathrm{~cm}$. long. The lateral spikelets on pedicels about 1 mm . long; empty glumes almost hyaline, obseurely 1 nerved, linear, acuminate, second a little the longer, $2-2.3 \mathrm{~mm}$. long; floral glume thin, linear, a pencil-tuft of hairs at the base only, rather abruptly acute when spread, obscurely 3 -nerved, 2.3 mm . long; palea acute, a little narrow, but about as long as the glume.

Mexico, Pringle 398, 34iT.
2\%. M. Mexicana (L.) Trin. Unifl. 189 (1824). A!yrostis Mex-
 1:53 (1803). C'iunu Mexicumu Beauv. Agrost. :3: (1812). I/uhleubergía foliusa 'Trin. Unifl. 190 (1828).

Culms slender, wiry, ascending, mueh-branched, $60-100 \mathrm{~cm}$. high, from scaly creeping rootstocks. Sheaths ahout two-thirds as long is the internodes; ligule 0.5 mm . long; hlates thin. flat, seabrons, pungent-pointed, $10-15 \mathrm{~cm}$. long, 3-5 mun. wide. Pimicle often purplish, lateral and terminal often ineluded at the base, comtracted, $10-18 \mathrm{~cm}$. long, rays mostly in threes, two of which are very short, the longest linear, $3-5 \mathrm{~cm}$. long, and densely flowered nearly to the base. Empty glumes sharp-pointed or short-iwned, slightly mequal, the lower a little longer than the floret, $2.5-3 \mathrm{~mm}$. long; floral glume thinly pubeseent on the lower half, lanceolate, very sharp pointed, 3 -nerved, $2-2.5 \mathrm{~mm}$. long.

Vermont, Pringle; New York, Beal 48; District of Columbia, McCurtlly; Michigan, Beal 49, Wheeler 50; Minnesota, Bailey N $\because S, 1342$.

Found rather abundantly on low lands from New England to Nebraska and Mexico; flowering too late in autumn to be of much value for hay.

Var. filiformis (Muhl.) Scribn. ined. Agrostis filiformis Muhl. Gram. 66 (181i) .

Panicle very slender and simple, borne on long filiform pedicels. Illinois, U. S. Dept. Agricul. 318, from Wolfe.
28. M. racemosa (Michx.) B. S. P. Prel. Cat. N. Y. $6 \sigma^{\prime}$ (1888). Agrostis racemosa Michx. Fl. Bor. Am. 1:53 (1803). Polypogmu yloueratus Willd. Enum. 8 (1809). Trichorhloa glomeruta Trin. Fund. Agrost. 117 (18~0). J. glomerutu Trin. Unifl. 191 (18: 1 ). Ciuma rucemose Kunth, Enum. 1: $200^{\prime}$ (1833).

An erect simple sparingly-branched peremial, $60-90 \mathrm{~cm}$. high. Sheaths nearly as long as the internodes; ligule a ciliate ring; blades flat, scabrons, pungent-pointed, $8-12 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. Panicle $5-10 \mathrm{~cm}$. long, often purplish, exserted, oblonglinear, often interrupted below, rays very short and densely
flowered. Spikelets sessile or subsessile: empty glumes lanceolate, nearly equal, 1 -nerved, about two-thirts as long as the floret, besides the awns, which are $2-5 \mathrm{~mm}$. long; floral glame lance-ovate. mueronate, thinly pubescent on the lower two-thirls, 3 -nerved. 2.5-3.5 mm. long; palea obovate, lanceolate but little shorter than its glume.

Massachusetts, Cooley, Beal ni; Ontario, Fowler; Michigan, I'. N. Dept. Ayricul 314, from C. F. Wheeler, Clark 1101, Choley; lowa, Hitchcork; Mimnesota, Stullerey 42; Colorado, Cassidy; Montana, IVilliums; New Mexico, Jones 4158; British Columbia, Macourn.

Found in wet gromd from New England to Canada. Colorado, Nevada, and Texas. Although the eulms are hard and the laves thin, the grass is much prized for hay for horses. Sce Vol. I. Fig. 81.

Var. brevifolia Vasey, Coult. Bot. Gaz. 7:92 (1882). M. Califormict Vasey, Bull. Torr. Club, 13:53 (1886). Blades $4-8 \mathrm{~cm}$. long, $4-6 \mathrm{~mm}$. wide, floral glume usually bearing an awn $1-2 \mathrm{~mm}$. long.
('alifornia, Parish Brothers 1028.
Var. ramosa Vasey, Contrib. U. S. Nat. Herb. 3:68 (1892). A taller much-branched plant, leaves lenger, empty glumes about as long as the floret, the awn shorter.

Colorado. Tracy.
Found from Illinois to Montana.
29. M. microsperma (D C.) Trin. Unifl. 193 (1824). Trichochloa microsperma D C. Cat. Mort. Monsp. 151 (1813). Agrost is microspermul Lag. Gen. et $\mathrm{S}_{\mathrm{p}}$. 2 (1816). Podssemum debile II. B. K. Nor. Gen. 1:128 t. 681 (1815). Nuhlenbergie debilis Trin. Mem. Acad. St. Petersb. (VI.) 6: 295 (1841). Muhleuberyiu purfmere Nutt. Journ. Acad. Phila. (II.) 1: 186 (1848).

Culms slender, ascending from a geniculate or stoloniferous much-branched base. Sheaths mostly shorter than the internodes, inflated or often crowded from them by the shortly callonserl, bulblike brumehes, the sheaths of which firmly enelose the fertile tloret; ligule lascerate $1.5-2 \mathrm{~mm}$. long; blades usually flat, often purple,
pubescent above and below, $4-6 \mathrm{~cm}$. long, $1-1.5 \mathrm{~mm}$. wide. Panicle often included at the base by the uper shenth, slender, racemose, $8-15 \mathrm{~cm}$. long, mys mostly solitary, erect or sprembing, distinet, distant. Spikelets mostly subsessile and extending the whole length of the branches, : -3 mm . long; empty ghines ovate, 1 nerved, subequal or the tirst shorter, $0.5-0.5 \mathrm{~mm}$. long; floral glume $3-4 \mathrm{~mm}$. long, scabrons, 3 -nerved, lineur-landeolate, the slender awn 2-3 cm. long; paleat seabrous, lanceobate, little shorter than its glume. Grain 1.6 mm . long.

Arizona, Pringle; Califoruia, l. S. Dept. Agricul. 310 from Jones, Orcutt; Mexieo, Prlmer 510.

Texas to California and Mexico.
30. M. spiciformis 'Trin. Fund. Agrost. 2: 42 (1841). Mem. Acad. St. Petersb. (VI.) 6, $2: 285$ (1845).

A very slender, much-branched and diffuse amman, $30-60 \mathrm{~cm}$. high, sheaths smooth, half to three-fourths the length of the internodes: ligule 1 mm . long; blade thin, flat, $6-10 \mathrm{~cm}$. long, 1,5-2 mm . wite. In some of the lower axils are short turgid sheath-like bracts containing fertile flowers with hyaline glumes. Alove are filiform branches bearing each a single spike, $8-15 \mathrm{~cm}$. long with more or less distant spikelets which are single or branching once or twiee. Terminal panieles thin, linear, $10-15 \mathrm{~cm}$. long, rays in twos or single, the longest $0-3 \mathrm{~cm}$. long, bearing short bramehes and $10-20$ spikelets, subsessile or on pedicels $2-3 \mathrm{~mm}$. Iong. Empty glumes of these spikelets 1 -nervel. the second less than 1 mm . long, but longer than the first; iloral glume thinly pilose on the lower halt of the contral nerve and the margins, sareely 3 mm . long. grat dually tapering into an awn $1-2 \mathrm{~cm}$. long: palea 2 mm . long, grain nearly as long as the palea. Sessile spikelets borne on a bearded pointed callus $\underset{\sim}{m m}$. long in the axils of stiff lamecolate bracts abont their own length, first glume awl-shaped, $1-2 \mathrm{~mm}$. long, second linear-lanceolate, 6 mm . long, with a single double nerve; floral glume as long as the second glume, 3-nerved; palea pilose, rachilla constrictel, $1-2 \mathrm{~mm}$. long, bearing 3 awns $5-10 \mathrm{~mm}$. long.

Mexico.
31. M. brevifolia Scribn. ined.

A smooth slender branching genieulate peremial, $10-40 \mathrm{~cm}$. high, the internoiles about 2 cm . long. Sheaths mostly shorter than the internodes; ligule 1 mm . or less in length; bade involute, obtuse, $1-3 \mathrm{~cm}$. long. Peduncle slender, $10-15 \mathrm{em}$. long, bearing in open ovoid panicle 3 em . long. Limpty glumes eflual, l-nerved, ?..i-3 mm. long; floral ghame 3 mm . long, 3 -nerved, the awn $8-14$ mm . long.

Wet ledges.
Mexico (Jalisco), Pringle tiz30.
32. M. argentea Yusey, Bull. 'Torr. Club, $13:$ :3: (1886).

A slender glancons ascending peremial, $40-60 \mathrm{~cm}$. high. Leaves of sterile shoots few and stont, short; sheaths of the culmleaves about 6 , longer than the internodes; ligule lanceolate, $8-10$ mm. long; hade nearly smooth, loosely involute, $8-1:$ em. long. 1.5-? mm. wide. l'anicle narrow or sprading (\%) partly ineladed, $12-18 \mathrm{~cm}$. long, rays single or in twos, capillary, branching, the longest $5-6 \mathrm{~cm}$. long, thinly flower-hearing for most of their length. Spikelets on pedicels : $3-8 \mathrm{~mm}$. long, light, silvery green or tinged with red; empty glumes subegual, linem-lancolate, the aper more or less irregularly $\boldsymbol{2}$-toothed, 1 -nerved, $2.5-3 \mathrm{~mm}$. long; floral ghame browlly linear, thinly pubescent on the lower half, 3 mm . long, 3-nerved, with two broad teeth at the apex, the ume 6-15 mm. long; palea oval, obtuse, nearly as long ats its glame.

Mexico, Prelmer 1 (io).
:33. M. tenuiflora (Willd.) B. S. P'. Prel. Cat. N. Y. 6í (18s8). A!prostis temiflora Wild. Sp. Pl. 1:364 (1298). Cimua temiftora Link, Enum. 1: f1 (18:1). Mhhenbergin IVillenorii Trin. Unifl. 188 (18:4).

Culms upright, rather slender, simple oronly sparingly bramehed, $65-90 \mathrm{~cm}$. high, from scaly ereeping rootstocks. Sheaths scabrons; ligule about 1 mm . long; blades flat, thin, pungent-pointed, seabrid, $10-14 \mathrm{~cm}$. long, $4-6 \mathrm{~mm}$. wide. l'micle very slender, loosely flowered, $20-40 \mathrm{~cm}$. long, rays distant, mostly in pairs, the longest s-10 cm. long, slender. Spikelets on pedieds, the shortest of which are 1-2 cm. long, empty glumes subequal, ovate, short-pointed, 1nerved, about 2 mm . long: floral glame ovate-linceolite, 3 -nerved,
gubeseent on the lower thirl, abont 3.5 mm . long, the awn $10-$ 15 mm . long; palea pubescent on the nerves, nearly as long as its glume.

Dry wood lamds.
Pennsylvania, Clurk 9953: District of Columbia, McCurthy; Miehigan, I'lark 699; Indiam, Beal.

New England to Arkansas.
34. M. capillaris (Lam.) 'Trin. Unifl. 191 (18:3). Slipuctioillaris Lam. Illustr. $1: 1.58$ (1;91). stipa diffiusa Wialt. FI. Car. is (1788). Stijut sericeat Michx. Fl. Bor. Am. 1:54 (1803). Ayrostis serice, Sill. Bot. S. C. 太 Ga. 1:135 (181i).

A tufted erect pereminl, $60-100 \mathrm{~cm}$. high; roots fibrous. Culms hard, simple, straight, erect. Ligule $3-4 \mathrm{~mm}$. long; blades conduplicate, rigicl, those of the culn $15-20 \mathrm{~cm}$. long, those of the sterile shoots $25-40 \mathrm{~cm}$. long, all pungent-pointed, subeylindrical, abont 1 mm . diam. Paniele of ten purple, very loose, erect, open, ovoid or narrow, $25-35 \mathrm{~cm}$. long, rays in twos, threes or single, spreating, branches diverging, very slender, stiff or flexuose. Spikelets single, pelicels 1-3 cm. long; empty glumes subequal, 1-nerved, $1.5-3 \mathrm{~mm}$. long; first awnel or not, second awned; floral glame smooth except the hairy tuft below, linear-lanceolate, 3 -nerved, 3.5 mm . long, the central awn 6-15 mm. long; palea as long as its glume, sometimes awned.

Georgia, U. S. Dept. Agricul. 306, from Latimer; Floridit, Curtiss 3401.

New Eugland to Florida, Missomri and Texas.
Var. filipes (Curtis) Chapm. J. filipes M. A. Curt. Am. Journ. Sci. (I.) 44: 83 (1843).

Empty glumes about 1 mm . long, cach with a slender awn $3-0$ mm . long, floral glame with lateral awns $3-5 \mathrm{~mm}$. long.

Florida. Curtiss 3401.
Var. trichopodes (Ell.) Vasey, Contrib. U. S. Nat. ILerb. 3: 66 (1892). Agrostis trichopodes Ell. Bot. S. C. \& Ga. 1:135 (1816).

Leaf-blades flat or conduplicate, floral glume with an awn 1-6 mm . long, palea a little longer than its glume.

Sonth Carolina, Renemel; Florida, A. II. Curtiss 3004 ; 'I'exus, Ifright.
35. M. Pringlei Seribn. Bull. Torr. Club, $9: 89$ (188:).

A slender ereet rather rigid densely-tufted peremial, :30-40 em. high. Sheaths longer than the internodes: lignle hroad, decurrent. irregularly ent, 1 mm . long; blates involute. filiform, salbrid, ahont $\%$ to ench conlm, $6-15 \mathrm{em}$. long, the lower ones shorter. Panicle slender. contracted, rather densely flowered, 6-10 cm. long. Spikelets subsessile or on short pedicels, empty glumes subequal, 1nervel, with slender acumimate points, $2-3 \mathrm{~mm}$. long; floral ghme lancolate, nearly or fuite smooth at the base, 3 -nerved, scabrons on the keel ubove, $3-4 \mathrm{~mm}$. long, the awn $8-12 \mathrm{~mm}$. long; palea nearly as long as its glume.

Arizona, Pringle.
36. M. parviglumis Vasey, Monog. Grasses U. S. and Brit.


A bramehing seabrous grass, $50-70 \mathrm{~cm}$. high. Sheaths rather loose, the lower ones longer than the internotes; ligule lascerate, 8.5 mm . long; blales flat or involnte. $4-8 \mathrm{~cm}$. long, uloout 2 mm . wide. Panicle partially enclosel, narrow, thin, $15-20$ em. long, rays single or the lower in twos, branching and flower-bearing to the base. Empty glomes l-nerved, subequal or unequal 0.5-0.8 mm . long; floral glame linear-lanceolate. 3 mm . long, 3-nerved, pilose below, seabrous ahove, awn just below the acute bitid apex; awn hyaline, straght, $20-30, \mathrm{~mm}$. long.
'Texis, Tealley.
3\%. M. longifolia Vasey, Coutrib. U. S. Nat. Mus. 1:283 (1893).

An ereet light-green stoat tufted peremial, 120-180 em. high. Culms hard but hollow. Sheaths smetimes spreading from the eulm, slightly involute; ligule stont, decurrent, $2-6$ mm. long; blades of the cula seabrous, convolute or conduplieate, $80-100 \mathrm{~cm}$. long, $0.5-1 \mathrm{~mm}$. diam., with very long slender points. Panicle yellowish brown, linear-lanceolate (or spreading ?), 40-60 cm. long, rays seattered, appressed, eapillary, banching, mostly flower-bearing on the terminal half, the longest $10-15 \mathrm{~cm}$. long.

Spikelets on perlicels 5 - 15 mm. long; empty ghmes servilate on the single nerve, second the longer, ubout 1 mm . long, besides a short bristle; floral glane lanceolate, 3 -nerved, $2-3$ mun. long, the awn ( $;-10 \mathrm{~mm}$. long; palen acnte, as wide and as long as its ghme. Anthers 3 in mumber. 1.4 man. long.

Mexico (Rio Bhnuco). P'llmer 5ะ3, 5ミ3n.
38. M. laxiflora Seribn. ined.

A rather slender ereet light green thfted peremial, ubout 90 em. high. Shenths shorter than the internotes: ligule thin, laseerate, nente, $5-6$ man. long: bludes senhrons, involute or conduplicate, those of the culm 3-4, and $4-15$ em. long, $0.5-0.7 \mathrm{~mm}$. diam. Pamicles terminal, thin, purplish, lancoolate (or sprealing ? ), about 15 em . long, rays mostly in twos and threes, erect. spuringly bramehed. bearing $8-15$ spikelets on the termimal half. Spikelets on pelieels $1-4 \mathrm{~mm}$. long, empty ghmes ovate, acole, obsemrely 1-nerved, second the longer, 1.5 mm . long, 3-nerved; floral glame seabrial, 3 -nerved, $3 . i-t$ mm, long, linem when spread acute or bearing a short bristle; palea obtuse when spreal, as long as its glume.

Mexico, Primyle 1+1?.
Cool slopes of the Sierrat Madre, Mexico.
39. M. articulata Serilm. Proc. Acanl. Phila. 298 (1891).

An erect densely tufted peremial, $60-80 \mathrm{~cm}$. high. Leaves of sterile shoots nearly as high as the culms; sheaths compressed, 10 18 cm . long; lignle very stont, rigid, $5-\tilde{\mathrm{m}} \mathrm{mm}$. long; banles strongly involute or conduplicate, smooth, $0, \pi-1 \mathrm{~mm}$. diam.. long-pointed. artionlate at the sheaths, learing the stont ligule projecting. banicle loosely spikelike, ahout 30 cm . long, longest rays $3-6 \mathrm{~cm}$. long. Spikelets linear-lanceolate, 4 mm . long; empty glumes lanceolate, 1-nerved, first 2.5 mm . long, second 3.2 mm . long; floral glume with a tuft of short hairs at the base, 3-nerved, bearing a slender tortuose awn $2-2.5 \mathrm{~cm}$. long.

Mexico (San Luis Potosi), Pringle 3913.
On dry caleareous hills.
40. M. Berlandieri Trin. Mem. Acad. St. Petersb. (VI.) 6.: : 099 (1845).

A densely tufted strict light-green scabrous peremial, about 120 dm. high. Sheaths shorter or longer than the intemodes: ligule firm, 3-5 mm. long; blades comdnpliente, rigid. 呮-40 cm. long, about 1 mm . diam. lanicle slenter, spikelike, light green or purple, $20-30 \mathrm{~cm}$. long. $5-10 \mathrm{~mm}$. diam. ruys numerous. arect. 1-3 cm. long. Spikelets on peedicels $1-3 \mathrm{~mm}$. long. empty ghmes nerveless, scabrid toward the tj , oval, $1.3-1 . \% \mathrm{~mm}$. lomge thoral glume with a very omall pencil-tuft of hairs at the base only. linear, 3 -nerved, $3.5-4 \mathrm{~mm}$. long, upex 2 -toothed, the awn $4-10 \mathrm{~mm}$. leng; palen linear acute, as long as its glume. Nearly allied to d/. a!finis.

Mexico, l'rimgle 403.
'Texas to Arizoma and Mexico.
41. M. comata (Thurl).) Benth. Vasey, Rep. Dep. Agric. t. 5:24\% (1881-8\%). V'asey (1863).

A rather stont simple erect premial, 30-90 cm , high, with creeping sealy rootstocks. Sieaths about 6, mostly smooth, shorter than the internodes; ligule a lascerate fringe 1 mm . or less in length; blades dull green, rough on both sides, flat or convolute, pungent-pointed, $8-15 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. Panicle pale green, leud-colored or purplish, $8-12 \mathrm{~cm}$. long, $1-1.3 \mathrm{~mm}$. diam., often with interruptions and short spikes below. Spikelets on very short pedicels; empty glumes conduplicate, linetr-lineeolate, the single nerve sermiate, macronate. first $2.5-3.3 \mathrm{~mm}$. long. second a little longer: floral glame thin, linear-lanceolate, 3 -nerved, 3 mm . long, with silky hairs from the cillus as long as the floret, the awn $3-8 \mathrm{~mm}$. long; palea acute, as long its its glume. Grain linear 1.3 mm . long.

Colorado, Putterson, Cassid!y; Montana, İilliams; Califormia, Kélogg anel ILucarel 109\%, Hall and Hurbour 185.

Colorado to Califoruia on alluvial banks of streams.
42. M. Porteri Seribn. in MS. M. Terana Thurb. Gram. Mex. Beand. ined. Porter and Coult. Syn. Fl. Col. 144 (18í4).

A branching diffuse or decumbent perennial, often more or less purple or red, $30-60 \mathrm{~cm}$. high. Culms solid or nearly so, nodes
numerous. Sheaths mostly half the length of the internodes; ligule ciliate, about $: 2 \mathrm{~mm}$. long; blades flat or involute, bristlepointed, ${ }_{2}-5 \mathrm{~cm}$. long, 1.5 mm . wide. Panicle thin, pyramidal or ovoid, $8-10$ cm. long; rays about 10 in number, single, the longest sparingly branched, bearing 5 -10 spikelets. Spikelets on pedicels :-5 mm. long; empty glumes linear-anceolate, 1-nerved, $2.2-2.5$ mm . long; floral ghme thinly and shortly pubeseent on the lower half, ovate, acute, 2 -toothed, 3 -nerved, 3 mm . long, awn $3-6 \mathrm{~mm}$. long: palea much like its glume, excepting in the number of nerves. Anthers 1.8 mm . long.

The following is a note from Prof. Scribner: "• 'Thurber's.$/$. Texum was first described and published in Porter © Coulter's Synopsis of the Flora of Colorado (1874). It is there given - Muhlenbergia T'exana Thurber ina Gram. Mex. Bound. ined.' From this it ajpears that Buckley's mame should stand, with M. Buckleyama Serib. as a synonym, while a new name must be given to Thurbers grass. We will mame this last M. Iorteri, as it appears that Dr. T. C. Porter first leseribed it."

Arizona, U. S. Dept. Agrienl. from Iusby, Pringle; Texas Nealley.

Texas to Arizona, California, and Mexico.
43. M. dumosa Scribn. Tasey, Contrib. U. S. Nat. Herb. 3: 31 (1892).

An erect perenial, $1 \geqslant 0-150 \mathrm{~cm}$. high, profusely bariching toward the top, from woody rontstocks. Culms very hard, nodes unusually mumerons, $25-50$ some of the slender upper branches with 25 nodes. Sheaths hian or two-thirts as long as the internodes; ligule a mere ring; blades lanceolate, flat. it cm. long. passing gradually to those mucla shorter, those on the very slember brimehes often deciduous. Pamicles very numerons, simple, 1-:.5 cm . long ; rays single, albout 5 in mumber, bearing a few sessile single or elustered spikeiets. Spikelets often purphish; empty glumes nearly equal, orate, about 1.5 mm . long. the single nerve ending in a mucro: flora' glume pubescent on the margins along the lower half, oval-lanceolate, 3-nerved, 3-t mm. long, the awn
:-6 mm . long; palea as long as its glu: terminating in two sete. Grain linear, terete, 2 mm. long.

Arizona (Santa Catilina Mts.), Pringle SSt.
Virs. minor Scribn. ined. l'ant more slender. spikelets pedicellate, the bristles of the empty ghmes often as long as the rest of ghme, floral glume ${ }^{2} \mathrm{~mm}$. long, the awn more slender, often 10 mm . or more long.

Mexico, Pringle 0335.
44. M. arenicola buckl. Proc. Phila. Acud. 91 (1862). M. cepspitosa Chapm. Coult. Bot. Ciaz. 3:18 (18:8). I/ setifolia Vasey, Coult. Bot. Gat. i: 02 (1882). M. Rererchoni V. \& S. Contrib. U. S. Nat. Herb. 3: 66 (1889).

A slender ereet tufted simple glaneons-green perennial, 30-60 em. high, with fibrous roots. Sheaths half the length of the internodes; lignle thin, $4-\underset{r}{ } \mathrm{~mm}$. long; leaves of sterile shoots short. blades conduplicate, rigid, almost filiform, 8-15 cm. long. Panicle terminal, slender, difluse, the base sometimes included, :00-30 cm. long, rays in twos or threes. cupillary, sparingly flowered on short bramehes above the middle. Spikelets on pedicels $1-10 \mathrm{~mm}$. long: empty glumes oval to lameoolate or bristly pointel, subequal, 1 nervel, one-fourth to two-thirds as long as the floret: floral glume thin, shortly hairy on the nerves for the lower two-thirds, linear, 2-toothed, 3-nerved, 3 mm . long, awn $1-3 \mathrm{~mm}$. long; palea linear, 2 -toothed as long is its glnme.

Mexico, Iringle from Patterson.
Texas, Iright, Reverrion. Horarl, Nealley.
Texas and Mexico.
45. M. gracillima 'Torr. Pacif. Rail. Rep. 4:155 (1857).

A slender glabrons densely-tufted peremial. $30-40 \mathrm{~cm}$. high. Ligule 3 mm . long; blades of sterile shoots mmerons. conduplicate, $2-5 \mathrm{~cm}$. long, 0.3 mm . diam.. those of the enlm $2-3$ in number and much the same. Pamicle sinder, often purple. pramidal or contractel, about 15 cm . long, rays capillary, mostly solitary. the lower in twos and threes. sparingly branched, the longest $5-6 \mathrm{~cm}$. long, bearing $4-8$ spikelets above the midille. Spikelets on pedicels $4-10 \mathrm{~mm}$. ong. empty ghmes thin, equal, 1 -nerved. laneoolate,
awl-shaped, about 2 mm . long; floral glume and palea lancolate, 2 -toothed, 3 mm . long, the former 3 -nerved, nearly smooth, and bearing an awn abont its length.

New Mexico. l'. S. Dept. Ayricul. 31\%; New Mexico, Jones; Colorado, Cets:sidy.

Plains of Colorado and New Mexico.
46. M. Lemmoni Scrilm.; Visey, ('ontrib. V'. S. Nat. Merl). 3: \%0 (1892). J. Iluthuctum Vasey, Monog. Grasses U. S. dibrit. Am. 69 (1890); Contrib. U. S. Nat. Herb. 3: 69 (189:3).

A slender upright scabrous mach-branched grass. $30-00 \mathrm{~cm}$. high, with ereeping rootstocks. Sheaths longer than the intemodes; ligule fringet, $0 . \tilde{\mathrm{m}} \mathrm{mm}$. long; hiades mumerous, ereet, loosely involute, $8-15 \mathrm{~cm}$. long, $1,5-{ }^{2} .5 \mathrm{~mm}$. wide. Pimicle narrow, intermpted, $8-20 \mathrm{~cm}$. long. consisting mainly of interrupted, ${ }^{\text {ilppressed}}$, spikelike rays $2-4-\pi \mathrm{cm}$. long. Spikelets sessile or nearly so; empty glumes equal, 1 -nerved, seabrid, $2.5-3.5 \mathrm{~mm}$. long. sometimes including a bristle one-thirl as long as the glumes; floret pubescent for the lower half, the ghme strongly 3 -nervel, 3 mm . long, linear, obtuse when spread, or with two short blunt harks, the awn 1-2 mm. long; palea scarcely obtuse when spread, equal or a very little longer than its glume.

It differs from M. pauciflora lhuckley in having shorter awns, longer and more pointed empty glumes. and a hairy floral glume.

Arizona, Lemmon 392, 2418, 2915̃, 4663; Texas, Tealley; Mexico, Pringie 395.

4\%. M. pungens 'Thurb. Proc. Philit. Acad. is (1863).
A tufted erect pale green peremial, $30-50 \mathrm{em}$, high. Sheaths longer than the internodes; ligule a ciliate ring; bades firm, involute. rigid. pungent, those of the eulm $3-4 \mathrm{~cm}$. long. P'aniele open, thin, ovoid, abont 15 cm . long, rays solitary, hramehes eapillary, spreading. Spikelets mostly with pedicels 2 cm . or more long, including the awn. $j-6 \mathrm{~mm}$. long; empty glumes subequal, $1-n e r v e d$, bristly-pointed, abont 2.5 mm . long; floret sometimes with a very minnte rudiment of a second floret. floral glume very sparingly bearded at base, linear-lameeolate, 3 -nerved, 4 mm . long, the awn $1-2$ mm . long; palea nearly as long ats its glume, bearing 2 setose teth.

Arizona, $I^{\prime} . s^{\prime}$ Dept. Agricul. 32: from Jones.
Nebraska, ('olorado, New Mexico. Arizona, Čtah. Known in Arizona as Blark (ictma or Cictmer China.
48. M. tenella (II. 13. K.) 'Trin. Unifl. 193 (1804). I'orlosepmm"n tenellum II. B. K. Nov. (ien. et. Sp. 1:128 (1815). Trichochloa temella R. \& S. Syst. : : 38.i (181i).

A slender light reddish-green, much-branched and diffase annuah, $15-00 \mathrm{~cm}$. high. Sheaths frequently erowded from, aml hut little longer than, the intemoles: ligule a ciliate ring; blades thin, flat or involnte, often pubeseent, $\because-6 \mathrm{am}$. long. $1-1.5 \mathrm{~mm}$. wide. Panicles lateral and terminal, slender, interupted, spikelike. 8-12 em . long; rays single or in twos, the longest 1 cm . long. Spikelets sessile or on pedicels $1-2$ mon. long; empty glumes 1 -nerved. subequal, 1.5-2 mm. long, including the bristle-point or awn; floral glume lancoolate, 3 -nerved, about 3.7 mm . when spread. appearing shorter, gradually taporing to the awn, which is 1.5 cm . long; palea very narrow. as long as its ghme. Gran lanceolate, 2.6 mm . long.

Mexico, Palmer 481, Primple 1i5, 1itis.
49. M. strictior (Scribn.). M. flerida var. strirtior Serilm. iner.

A soft ammal, much branehed from near the base, :0-30 cm. high. Sheaths shorter than the internoles; ligule aente, 3 mm . long: blades scabrous, involute or flat, $2-5 \mathrm{~cm}$. long, 1-2 mm. wide. l'micle linear, ereet, yellowish or reddish green, $t-8 \mathrm{~cm}$. long. rays single or elustered, sparingly branching, bearing 10-15 spikelets along the entire length. Spikelets on pedicels mostly about 1 mm . long: empty glumes equal, thin, linear-lanceolate, 1 nerved, 2.5-2.8 mm. long; floma ghme almost hyaline, laneeolate, pubescent on the margins, : $:$-toothed, $3.5-3.8 \mathrm{~mm}$. long, the awn $\mathrm{i} .5-2 \mathrm{~mm}$. long; palea $\because$-toothed, as long as its grume. Anthers linear, 0.8 mm . long.

Mexieo. Priugle $1+1 \mathrm{~s}$.
50. M. Arizonica Seribn. Bull. Torr. ('lub, 15: 8 (1888).

A densely tufted peremial; cuhns slender, erect, $15-35 \mathrm{~cm}$. high. Ligule thin, $1.5-2 \mathrm{~mm}$. long; blades saborid on the margins and keel, flat or conduplicate. $3-5 \mathrm{~cm}$. long, $1-1.5 \mathrm{~mm}$. wide, pungent-pointed. Panicle purple, thin, ovoid, $8-18 \mathrm{~cm}$. long, mys
mostly single. capillary, with very slender scattered spreading branches. Spikelets on pedicels : -10 mm . long, empty glumes subequal, ovate, obtuse or acnte, obseuroly $1-n e r v e d$, about 1.2 mm . long; floral glume lineur when spread, tinely pubescent on the 3 nerves, 3 mm . long, minutely 2 -toothed, the awn $0.5-1 \mathrm{~mm}$. long; palea linear, nearly as long as its glame.

Mexico, Pringle 40:; Mrizona, Pringle.
Arizona and Mexico.
51. M. affinis 'l'rin. Fund. Agrost. 2: 5 5 (1841). Mem. Acad. St. l'etersb. (VI.) 6. 2: 291 (1845).

Culms harl, scabrid, simple, erect, 60-90 cm. high, from perennial tufts. Sheaths longer than the internodes; ligule firm, $\stackrel{2}{2} \mathrm{~mm}$. long; blades lig! at-colored, scabrous ibove. becoming involute. 2040 cm . long, $2-3 \mathrm{~mm}$. wide, with long setaceous points. Panicle purple, slender, narrow or open, $20-30 \mathrm{em}$. long, rays finely eapillary, in rather distant pairs, the longest 10 cm . long, sparingly branched, flower-bearing ahove the middle. Spikelets on pedicels $8-20 \mathrm{~mm}$. long; empty ghmes equal, ovate, apex variable, obsenrely 1-nerved, about 1 mm . long; floral glume pencil-tufted at base, seabrid, linear-lanecolate, 3 -nerved, $\pm \mathrm{mm}$. long, awn $10-20 \mathrm{~mm}$. long; palea linear, very nearly as long as its glume. Nearly allied to IM. Palmeri Vasey and M. Berlamdieri.

Mexico, latmer 52a. 954.
52. M. implicata (Willd.) Trin. Unifl. 193 (182f). Agrostis implicata Spreng. Syst. 1:062 (1s:5). Podns(emmm implicatum. 1I. B. K. Nov. (ien. et Sp. 1:12\% (1815). Trichochloa implicuta R. d S. 2: 385 (1817).

A slender, rather soft, purplish, branching annual (5), 50-\% 0 cm . high. Sheaths ahont as long as the intermotes; ligule thin, $1.5-$ en mom. long; blades conduplicate or flat, scabrons ahove, 10-15 cm. long, 1.5 mm . wide. Panicle thin, slender, ovate-lanceolate. $15-20$ cm . long, rays single with spreading eapillary branches. fewHowered. Spikelets on very slender flexnose, curved pedicels, which are 5-10 mm. long; empty glumes hroad, truneate. erose, second 1 -nerved, aboat 0.5 mm . long and longer than the first one; floral glume linear-lanceolate, scabrid, 3-nerved, 4 mm . long, in-
cluding the 2 slender bristles; awn very slender, $10-20 \mathrm{~mm}$. long; palea lanceolate, acute, nearly as long as its glume. Anthers 3 in number, 0.5 mm . long.

Mexico, Pringle 818.
53. M. Palmeri Vasey, Bull. Torr. Club, 13: 231 (1886).

Culms rather stout, simple, erect, $65-120 \mathrm{~cm}$. high, from creeping rootstocks. Ligule firm, 2 mm . long; blades firm, seabrous abore, becoming involute or conduplicate, $30-60 \mathrm{~cm}$. long, the point setaceous. P'anicle often purple, erect, spikelike, $18-30 \mathrm{~cm}$. long, 1-2 em. diam., rays very numerous, erect. mostly flowerbearing to the base. Spikelets on pedicels $1-4 \mathrm{~mm}$. long; empty glumes subequal, 1 -nerved, about two-thirds as long as the tlorets, including the awn-point; floral glame seabrous, oblong-linceolate, $3-n e r v e l$, about 4 mm . long, apex 2 -toothed with an awn $4-6 \mathrm{~mm}$. long; paleal seabrous. linear, acute, as long as its glume. Nearly allied to M. affimis Trin.

Mexico. Pringle 1417.
54. M. pauciflora Buckl. Proe. Phila. Acad. 91 (1862).

An erect peremial, mother sparingly bramel for the whole length, 50 cm . high: culms hard. scabrid, nodes tumid: sheaths mostly shorter thim the internoles, some of them crowided off by the branches: lignle laserate, $1-1.5 \mathrm{~mm}$. long; bades of the culms smooth on the lower site, rather setaceons, $\mathfrak{f}-10 \mathrm{~cm}$. long, those near the roots few and short. I'miele spikelike, slender, $6-8 \mathrm{~cm}$. long, rays mostly single, tppressel, tlower-bearing to the base, the longest 2 cm . long. Spikelets on very short perlicels, empty glumes egual, lanceolate. 1-nerred. $A^{5}$ mm. long; floral ghme with a few short hairs at the hase, linear-lanceolate, 3 -nervel. nearly $\pm \mathrm{mm}$. long, the awn $8-1: \mathrm{cm}$. long: palea linear, 4 mm ig.

Much like M. Noo-Mexirena, of which it . perhaps only a varicty.

Arizona, Vectle! in 1891.
55. M. Neo-Mexicana. Vaser, Coult. Bot Gatz, 11:334 (1886).

An erect perennial. branching near the base. Culms hard. scabrons. $30-\mathrm{t} 0 \mathrm{~cm}$. ligh. Sheaths longer than the internodes;
ligule laseerate, 1.5 mm . long: hades of the culm scabrous, ereet, setaceous, 6-10 cm. long, those of the sterile shoots about 1 cm . long. l'anicle marrow, thinly spikelike, $10-15 \mathrm{~cm}$. long, rays mostly in twos, apmessed, flower-heming at the hase, the longest $3-5 \mathrm{~cm}$. long, branches closely flowered. Spikelets on very short pedicels or sessile; empty glumes equal, ovate-lanceolate. acmminate or awl-pointed, 1-nerved, : $2-2.5 \mathrm{~mm}$. long; flowal glume sparingly hary at hase, linear-lanceolate. 3 -nerved, about 4 mm . long, the awn $8-12$ mm. long; palea linear, nearly as long ats its glume.

New Mexico. I. S. Dept. Agricul. from Vasey.
New Mexico and Arizona, on rocky hills and mountain-sides.
56. M. longiglumis Vasey, Contrib. U. S. Nat. Herb. 1: $98: 3$ (1893).

A rather slender tufted mbranched light green peremiial. $60-100 \mathrm{~cm}$. high. Culms solid. The upper sheaths spreading from the culms and involnte; lignle thin, decurrent, and $5-8 \mathrm{~mm}$. long; bhades of the sterile shoots conduplicate, scabrous, thickly clothed with silky hairs, $30-40 \mathrm{~cm}$. long, 2 mm . wide, those of the culm ahont 3 mm . wide. Panicle often purplish, slender, loosely spikelike, $20-40 \mathrm{~cm}$. long; rays seattered, numerons, appressed, sparingly branehed, the longest abont 4 cm . long, bearing $5-8$ sattered spikelets. Spikelets on pedicels mostly abont 1 mm . long; empty glumes scabrid or puberulent, thin, subergual, lanceolate, obseurely 1-nerved, $5.5-6 \mathrm{~mm}$. long; floral glame ovate-lanceolate when spread, obscurely 3 -nerved, $4-5 \mathrm{~mm}$. long, 2 -toothed, awn $2-6 \mathrm{~cm}$. long; palea acute, as long and as broad as its glume. Anthers 3 in number, nearly 3 mm . long.

Mexico, Palmer "66, Pruyle 9365.
5\%. M. Trinii Fourn. Hemsl. Biol. Centr. Am. Bot. 3:543 (1880). Braclyyelytrum Primylei Vasey, ined.

A very slender diffuse grass, $20-40 \mathrm{~cm}$. high. Sheaths and nodes mostly pubescent; lignle ciliate, less than 1 mm . long; blades mostly pabescent, flat, acminate, $2-4 \mathrm{~cm}$. long, about $\mathfrak{2} \mathrm{mm}$. wide. l'anicle terminal and axillary, the latter mostly enclosed by the sheaths, the former exserted, $8-12 \mathrm{~cm}$. long. Spikelets racemose
in pairs or threes in a 1 -sided panicle, the lower on short bent capillary pelicels, which break at matnrity; flowers of the lower spikelet small, of the upper perfect; empty ghmes of loued spilialet equal, hyaline, 1 -nervel or not, trumeate, 0.3 mm . long, floret obtuse; floma glmme thin, 3 -nervel, marginal nerves serviateoriliate, $4-5 \mathrm{~mm}$. long, often teminating in short stont awns, central nerve extending into an awn $10-15 \mathrm{~mm}$. long; palea lanceolate. its two awns about 0.5 mm . long: upher spikielet with empty glumes 1 -nerved, truncate. 0.3 mm . long; first onter glmme bearing a bristle-like awn about 2 mm . long; floret about 1 mm . long. Stamens : 3 in number, anthers oval, 0.3 mm . long. (irain linear-lanceolate, round on the back, 3.3 mm . long: embryo oblong, 1 mm . long.
 latter distributed as Brorlhyelytrom lrimglei Vasey.
51. ( 113 a ). Bealia Seribn. Mack. True (irasses, 104 (1890).

Spikelets 1-flowered, loosely panionlate; rachilla artioulate ahove the lower glumes, not extended above the flower; floral ghme with a minute callus, bearded at the base. Empty ghmes s, persistent. membranous softly hairy, slightly mequal, romm on the back. 1-nerved or nerveless; floral glume a little shorter than the empty ghome, soft, pubeseent, 3 -nerved, 2-lobed, as slender awn between the lobes, only loosely enclosing the grain; palea pubescent. romid on the back, delicately a-merved. Stamens 3. Styles distinct: stigmats racemose. Grain oval, only very loosely, if at all, enelosed by ghame and palea.

There are two or more species found in Mexico.

1. B. Mexicana Seribn. l. c.

An elegant tufted peremial, $20-40 \mathrm{~cm}$. high. densely branched at the base, usually light green more or less tinged with red. Sheaths short, mostly distended. 'lose of the culm $\approx$ in mumber; ligule atente, $\gtrsim-3 \mathrm{~mm}$. long; blades flat, conduplicate, $1-4$ em. long, about 1.5 mm . wide. Lower panicles partly enclosed. t'le upper much exserted, simple, thin, linear to ovoid. $3-8 \mathrm{~cm}$. long; rays single, sparmgly bramehed, the longest $1-3 \mathrm{~cm}$. long. flower-bearing on the outer two-thirds. Spikelets on perlicels 1-.3 mm . long ; eapty glumes linear, subatute, $4-5 \mathrm{~mm}$. long,

1-nerved; floral glume 2 -lobed, $3-4 \mathrm{~mm}$. long, the awn flexn(ose, $3-5 \mathrm{~mm}$. long; palea linear, obtuse, almost as long as its glume. Anthers linear, 1.4 mm . long.
'Jhin soil of dry porphyry on mometains. Mexico (Chihuhhus), Pringle S19.
2. B. speciosa (Vasey). Mullenbergia speciosu Vasey, Bull. Torr. Club, 13: 231 (1886).

A robust erect pereminl, $90-120 \mathrm{~cm}$. high. Culms, sheaths, and lower side of blades shortly tomentose. Sheaths com-pressed-keeled, longer than the internodes; ligule very short, ciliate; blades scabrous above, involute, 60 cm . long more or less. $3-4 \mathrm{~mm}$. wide. Pianicle $50-60 \mathrm{~cm}$. long, linear; rays mumerons, mostly single, bramehing freely, $8-10 \mathrm{~cm}$. long, flower-bearing along the upper three-fourths. Spikelets on pedicels $1-3 \mathrm{~mm}$. long; empty glumes subequal, linear-lanceolate, obtuse or acnte, flexnose, nerveless, about 2 mm . long; floral glume pubescent, oval, 2 -toothed, 1.7 mm . long, awn 1-1.5 mm. long; palea linear, obscurely nerved, nearly as long as its glume. In texture the glumes and palea are much alike. Anthers linear, 1 mm. long.

Mexico (Chihuahua), Palmer 301 in 1885.
5:. (114). Brachyelytrum Bealu. Agrost. 39, t. 9. $f \cdot:($ (181:2).
Spikelets 1-flowered, narrow, with a slender rudiment of a second flower along a groove on the back of the palea in a simple racemose panicle, rachulla articulate above the lower ghames. Empty glumes mequal, minute, persistent; floral glume chartaceons, involute, rigid, acuminate, 5 - $\%$-nerved, extending into a long straight awn; palea shorter, delicately 2 -nerved, with a groove along the back. Stamens 2. Styles short, rlistinct. Grain linear, oblong, inclosed, but not adherent. Rachilla ciliolate.
'There is one species and that peenliar to North America; nearly
allied to some species of Stipa，hut the rachilla is produced beyond the floral glame into a little bristle，sometimes bearing a minnto rudimentary glame．

1．B．erectum（Schreb．）．Benuv．Agrost． 39 （181～）．Muhlenberyin erectu Schreb．Grits． 2：139，t． 80 （17クローテ9）．Dilep 1 yrum aristosmm Michx．Fl．Bor．Am．1： 40 （1803）．Mhhlenberyite ＂ristata I＇ers．Syn．1：\％3（1805）．Bruch！！ely／rmm uristutum R．\＆S．Syst．2： 413 （1817）．Jhthl＂n－ bergiat brachyelytemm Trim．Unifl． 188 （1804）． Mem．Acad．St．Petersb．（VI），6，2：306（1， 45 ）．

Culms slender，ereet，tufted，30－60（im．bigh， coming from a dense peremial rootstork，often finely pubescent，especially at the nodes．Sheaths shorter than the internodes；ligule 2 mm ．long；


Fig．46．－Brachyelytrum erectum．＇A，spikelet；a，fioral glume；b，palea and bristle．（Richardson．）
bades flat，elliptical－lanceolate，scabrid， 9 －nerved， $6-12 \mathrm{em}$ ．long， $1-1.5 \mathrm{~cm}$ ．wide．Floret appressel，more or less scabrous，linear－ oblong，about 1 cm ．long，bearing an awn $1-2 \mathrm{~cm}$ ．long．

Vermont，Primyle；Pennsylvania，Seribuer foe U．S．Dept． Agricul．336；Virgmia，Small；Michigan，Clark 1003，1103， Furwell；Minnesota，Buley B．39\％．

Dey rocky places and in woods，usually in scattered bunches． Florida and northward．
53. (116). Lycurue II. B. K. Nor. (ien. et. Sp. $1: 1+1$ (1815). Clemwyon Nutt. Joum. Acad. Phil. (11.) 1: 189 (184i).

Spikelets 1-flowered, marrow, single or in pairs. sessile or on very short branches of the spikelike panicle, rachilla very short, subartioulate above the empty ghmes and not prodneed beyond the thower. Empty ghmes \& membramos, the outer with :-3 nerves, extenting into bristles, secom shorter, narrower, 1-iwned: flomathme awned, longer und wider than the others, 3 -nerved: palen slember, :-nerved, or $\because$-kected, bridy $\because$-toothed. There are some sterile spikelets. Stamens 3. Styles short. Nistinct. (irain inclosed by the firm flomal ghme and palea, hat not allerent.

These grasses ate tulted, asconting, or erect with solid culms. leaf-blades soon combuplicate. Spikes eylindricel, narrow, exserted or partially included by the sheaths.

There are two species found in Mexico so nearly alike that it is diffieult to distinguish one from the other.

Following a suggestion of Bentham. I make one a mere varioty of the other. As Bentham states: "The long dense eylimbrial spike with sterile spikelets intermixed with the perfeet ones bring the genns in connection with the suhtribe Sesleriee of Festncee; but there is never more than a single flower in a spikelet."

1. L. phleoides 1I. 13. K. Nov. Gen. et. Sp. $1: 14^{\prime}$ (1815).

Culms compressen, seabrous. branch-


Fig. 47. - Lycurus phleoides. Spikelets. (Richardson.) ing sparingly, 30-50 cm . high. Sheaths compressed, ahont half as long as the internodes; ligule $3-4 \mathrm{~mm}$. long; blates mostly scabrous ahove, smonth on the lower side, the lower ones $4-7 \mathrm{~cm}$. long, 3 mm . wide, terminating rather abruptly in a short bristle; the longest on the culm are 12 cm . long. Spikes cylindrical, clavate or tapering each way from the middle, partially ineluded when in flower, $4-\gamma^{\prime \prime}-10 \mathrm{~cm}$. long, $5-8$ mm . diam. Spikelets narrowly elliptical, acute, $3-3.5 \mathrm{~mm}$. long, a ring of dark color at the base and apex,
first glume 1.5 mm . long, with 2 bristles $2-3 \mathrm{~mm}$. long, secoml with an awn 4 mm . long; floral glume elliptical, hairy on the back near the margins; the awn 2 mm. long; palen awness, pubescent on the lack. Vory rariable.

Colorado, dones; Arizona, I'ringle in 1884; Mexieo, P'olimer 459. I'rinyle 420.

On plains amd foot-hills, a plant of some value furnishing considerable pasture, much resembling timothy.

Var, brevifolius (Scribn.). L. Inrerifolins Scribn, ined.
Leaf-blades $1-8 \mathrm{~cm}$. long. $0.5-1.5 \mathrm{~mm}$, wide.
Mexico, I'rimyle atio, liotleri 680, l'elmer 489.
Viar. glaucifolius nov. virr. Glancous, blates of sterile shoots comluplieate, falcate, $1 \mathbf{5} \mathbf{~ c m}$. long, $2-3 \mathrm{~mm}$. wide, those of the culn 5 cm . long.

Mexico, l'ringle 426; 'Iexas, Ifurart, Nealley.
54. (115). Pereilema J. \& C. Presl, Reliq. Menk. 1: 233 (1830).

Spikelets 1-flowered, borne on short spikes, which are branches of the main dense spike; rachilla articulate above the empty ghmes. not produced above the flower; sterile or staminate spikelets intermixed with the fertile ones. The 2 onter empty glames delicately hyaline, kecled, the nerve produced into a long slender awn, sometimes short or very short awns at the base; floral glume hyaline, 3 -nerved, apex entire or ${ }^{2}$-toothed, the awn much longer than those on the empty glumes; palea hyaline, 2 -keeled. Stamens 3. Styles short, distinct. Grain ovoid-oblong, scarcely inclosed, but free.

Annual tufted or diffuse grasses, with narrow flat leaf-blades. Panicles terminal, spikelike, continuous or interrupted.

There are three or four species belonging to tropical America from Mexico to Brazil. Nearly allied to Muhlenbergia, but with the empty glumes awned as well as the floral one.

1. P. crinitum J. \& C. Presl, l. c.

The whole plant light-colored. Culms slender, $50-80 \mathrm{~cm}$. high. Sheathis scaberulous: ligule less than 1 mm . long, ciliolate; blates thin, narrow at the base, $10-15 \mathrm{~cm}$. long. Empty glumes oval,

1-1.5 mm. long, the awn $1.5-3 \mathrm{~mm}$. long; floral glume ovate, acute, with stiff hairs at the base, scabrous above, 2 mm . long, the slender wavy awn $1-2 \mathrm{~cm}$. long; palea ovate, 1.5 mm . long, nerves very


Fig. 48.-Pereilema crinita. $A$, spike; $B$, spikelet; $c$, floret; $d$, floral glume; $e$, grain. (Trinius.)
near each other. Grain nearly 1 mm . long. The sterile spikelets reduced to clusters of awns.

Mexico, Pringle 1744.
2. P. ciliatum Fourn. Hemsl. Biol. Centr. Am. Bot. 3:543 (1880).

Culms branching freely. Leaves like those of $P$. crinitum. Pimicle with the base inserted or but little exserted, spikelike, 6-8 8 cm .
long, 3-5 mm. broad. Sterile rudiments of spikelets numerous, ciliate, empty glumes cilinte, bristles about as long as the florets; floral glume oval, 3 mm . long, the awn $2-20 \mathrm{~mm}$. long; palea nearly as long as its glume.

Mexico, Pringie 4606 ; also found in Panama.
Dry slumded ledgres.
55. (120.) Heleochloa llost, Gram. 1: 23, i. 29 , 30 (1801). Crypsis Lam. 'l'abl. Encyel. 1: 166 (1791), not Ait. I'echeel Pour. Chlor. Narb. ex Kunth, Enum. Pl. $1: 22$ in Syn. (1833). Rhizocephutus Boiss, Diagn. (I.) 5: 6S (1844); 13: 43 (1853).

Spikelets with one perfect flower erowded in a spike or dense spikelike paniele which is sometmes partially included in the enlarged sheath of the upper leaf, rachilla subartionlate above the lower persistent ghmes and not extended beyond the flower. The 2 empty glumes slightly unequal, membramons, aente, conduplicate. awnless, with a keel more or less ciliate; flomal glume similar, perhaps a little longer; palea shorter, hyaline, emargimate or $\stackrel{N}{\text {-lobed, }}$ very delicately 2 -nerved. or keeled. Stamens 3 . Styles distinct. Grain oblong, loos ly inchuded, but not adherent. When soaked in water tine ovary swells and the seed escapes, much as in Sporobolus.

Tufted perennials, usually low with spreading bases. Spikelike panicle ovoid or usually oblong or cylindrical.
'lhere are $\boldsymbol{y}^{7}-8$ species found in the vicinity of the Mediterranean Sea and in Central Asia.

Kunth referred them to a seetion of Crypsis, but the resemblane is superficial. The axis of inflorescence in Cr!ppsis is a flat disk; in Heleochloa it is a more or less elongatel mehis. In Cry/nsis the empty glumes are above the articulation and fall off with the spikelet, and the glnmes are quite those of Oryzere without any twonerved palea; in Heleochloa the empty glumes persist below the articulation, and the glumes and palea are entirely those of Phleoideæ. Beauvois gave the sume name Helcochloa to a supposed genus, apparently made up of a Sporobolus and a Phlemu.
a. Spikes mostly exserted.
b. Spikes with bases included.

1. II. alopectroides Host. Gram. $1:$ : $23 t .29$ (1801). Crypisis atopectroides S'hranl. Fl. Germ. 1: 16: (1806).

Culms geniculate, $i-20 \mathrm{~cm}$. hish. Sheaths ahout half as long ats the internodes; ligule a fringe of hairs; blades seabrid above. soon involute, $\boldsymbol{D}-4 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. Spike exserted, $1-4$ cm. long, 4-5 mm. diam. Spikelets oval or cuncate-obovate, abont $\#$ mom. long, empty glames 1 -nerved; floral ghme longer, incurved. 1-nerved; palea deeply 2 -lobed.

Sparingly introluced along the coast on ballast.
2. 11. schamomes L. Host, (itam. 1: 23. t. 30 (1801). Phleum
 Encyel 1:166 (1791).

Culus $\%-00 \mathrm{~mm}$. high. Sheaths inflated, less than half the length of the internodes; ligule a fringe of hairs; blates scabrid athove, soon involute, $D-\frac{1}{2} \mathrm{~mm}$. long, $\geq-3 \mathrm{~mm}$. wide. Spikes termimal and axillary, wholly or with bases inchuded in the sheaths, $0.5-2 \mathrm{~mm}$. long, $4-5 \mathrm{~mm}$. diam. Spikelets elliptical or obovate,


Fig. 49.-Heleochloa schænoides. A, spikelets; $a, b$, empty glumes. (Richardson.) about 2.5 mm . long; empty glnmes 1 -nerved, about 2 mm . long; floral glume and palea subequal, the latter emarginate.

Sparingly introdnced along the coast on ballast. Our phants were collected on waste ground near Philadelphia.
56. (122). Phlevm L. Sp. Pl. 59 (17\%53). I. Syst. Ed. 1 (1ヶ735). Stelephuros Adans. Fam. 2:31 (1\%63). Achnodonton Beanv. Agrost. 24, t. 7, f. 5 (1812). Chilochloa l. c. 37, t. 7, f. 2 (1812).

Achnodon Link, Hort. Berol. 1: 65 (182i). Plantiniat Bubani, in Nuov, Giom. Jot. Ital. 5: 31\% (1873).

Spikelets 1-flowered, flat amb erowded into a cylindrieal or owoid spikelike panicle, rachilla very short, articulation above the lower glumes and sometimes extending leyond the floweras a short spine. Outer glumes 2. persistent, nearly equal, membranous, com-pressed-keeled, 1-3-nerved, subtruncate, the keels projecting into a point or very short awn: floral glume very thin, shorter, broader, truncate or deuticulate, enclosing a marow hyaline palea and a perfect flower; the palea sometimes containing a minnte bristle on the back and near the hase. Stamens 3. Styles distinct. Grain ovoid, enclosed by the delicate palea, but not adherent.

Erect annual or peremial grasses; blades flat; spike borne on a long perluncle, often pubeseent.

A small gemus contaning about 10 species found in Europe, Central and Westem isia. Northern Afriea. and the northem part of North America. Bentham says: " It has been proposed to sep arate generically Childechou Beams. (Arlmoton Link) for the few species in which the rachilla is produced heyond the flower into a minute bristle; the character is, however, in this instance very triffing and uncertain."

1. P. alpinum L. Sp. Jl. 59 ( $1 \% 5: 3$ ). Mocntain-timothy.

An erect perennial, $30-6 ; \mathrm{cm}$. high. Sheaths two-thirds as long as the internodes; ligule short, truncate: blades smooth or scabrid, $5-8 \mathrm{~cm}$. long. Spike ovoid or oblong. usually tinged with pmule, 1.5-3 em. long. Spikelets oblong, $3-4 \mathrm{~mm}$. long, teeth nearly 2 mm . long, the keels strongly fringed with hairs, empty glumes 3 -nerved; floret about 2 mm . long, floral glame 5 -nerved.

Plants from the White Mountains. N. II.; Montama, Mt. Joorl, and Oregon have spikelets 3 mm . long, while some from Colorado have spikelets 4 mm . long.

Vermont. Hosford for U. S. Dept. Agricul. 341; New Hampshire, Clurk 4364; Colorado, Cassidy; Montana, Anderson ¿3. Utalh, Jones 1201; Alaska, F'mston for U. S. Nat. Herb. 119: British Columbia, Mocoun; Oregon, Howell; Behring Sea, Merriam.

Found in the alpine regions of North Ameriea. Europe. Asia, and in Anturetic Americu.
2. P. pratense L. Sp. Pl. 59 (1753). Timotiry. ILerbis Grass.

Perenuinl ; seabrid or smooth, $30-100 \mathrm{~cm}$. high, one or more of the lower internodes swollen into a corm or solid bulb. Sheaths close, shorter than the internodes; blates smooth, or scabrid if grown in $n$ dry warm elimate, $15-20 \mathrm{~cm}$. long, $\mathfrak{i}-10 \mathrm{~mm}$. wide. Spike cylindrical, 3-9-1\% cm. long, 6-S mm. diam. Spikelets oblong. nearly 3 mm . long, eiliate on the keels, the teeth $1-1.5 \mathrm{~mm}$. long; empty ghmes equal, 3 -nerved; floral ghme 2 mm . long, delicately 8 -9-nerved. Stamens and styles protrinde from the top of the spikelets. Fig. 62, Vol. I.

Massachmsetts, Beal 56; Miehigan, Agrl. College, Beal it; 'Texas, (iillespic; Iowa, Ilitcheock; Montana, Aude'son 25; Arizona, Tumuey 151.

The well-known mealow-grass, much eultivated. Fomul in Enrope, Russia, Asia, and cultivated in North America. See Vol. I. for a more complete accomit of its value.

5\%. (10\%). Alopecurus L. Sp. Pl. 60 ( 1753 ). Foxt.ill. Colubachue Beanv. Agrost. $2 \sim 2$ (1812). Tozzetlia Sivi, Mem. Ital. Soc. Sci. 8: 47\% (1868).

Spikelets 1-flowered, flat, crowded into a terminal head or celindrical spikelike panicle, articulate on the apex of the enlarged pedieel. Ghumes 3 or 4 , the 2 outer empty, condnplicate, acute, awnless, or short-awnel, flat-keelel, the keel ciliate or slightly wingel, floral ghme shorter, broad, obtuse, hyaline. 3-5-nerved. with a short awn on the back, or mocronate, the margins joined at the base inclosing the flower; fourth (or palea) sometimes present next to the flower, narrow, hyaline, keeled, acnte. partly inchuled by the third; other palea or lodicules 0 . Stamens 3. Styles distinet or rarely joined at the base or to the middle, stigmas shortly hairy. Grain enclosed in the seareely hardened glumes, but not adherent. Amuals or peremials, erect or decumbent at the base, leaf-blades either flat or involute, upper sheaths often inflated.

This genus has much the habit of Phleum; the structure of the
spikelets that of Oryzea. It has by some been placed in the tribe Oryzea.
'There nbout 20 species found in temperate and cold countries of both the Northern und the Sonthern Hemisphere.
A. Spike 2 cm . long or less.
a. Spike $\quad$ - -13 mm . diam. 1
a. Spike 5 mm . diam. . . . . . . . . . . . 2
13. Spike 2.5 cm . or more long.
b. Empty glumes not eiliate. 3
b. Empty glumes ciliate.
c. Sheath much inflated. enclosing the base of the spike. ..... 4
c. Sheath moderately or little inflated, mature spikes not included.
d. Erect, spikes $4-8$ mm. dimm. . . . . . . $5-6$
d. Erect, spikes $10-1.5 \mathrm{~mm}$. diam. . . . . . $\tilde{i}$
d. Base procumbent, spikes about 9 mm . diam. - 8

1. A. alpinus J. E. Sm. Lingl. Bot. t. 1106 (1:93). Alpine Foxtail.

A rather stont peremial, procumbent at hase, 10 -50 cm . high. Sheaths much inflated, longer than the hades; ligule 1 mm . long, obtuse: blales flat, 3-6 cm. long, 4-5 mm. wide. Spike 1-2 em. long. $:-1: 3 \mathrm{~mm}$. diam., dense, branches with $4-6$ spikelets. Empty glumes slightly unequal. comate at base, about 3 mm . long, ovate, purplish, silky all over the outer site.

Alaska, Muriluck; Colorado, C'ussidly.
Rocky Momntains.
2. A. Howellii Vasey, Bull. 'Torr. Bot. Club, $15: 127$ (1888). A. Maromioi Vasey, Bull. 'Torr. Chol, 15: 10 (1888).

Annual : culms $6-10 \mathrm{~cm}$. high, erect or geniculate. Lignle 2 mm . long; lower hades narrow. exceding the culm, the upper one short. those of the culm usually 3 . the upper inflated. Spike oval-oblong, $1-2$ em. long, 5 mm . diam., often partially included. Empty glumes oblong, nearly 3 mm . long, obtuse, slightly mited helow, strongly eiliate on the keel; flomal glume as long as the empty glumes, smooth, ohtuse, efges united to the mildle or higher,

5-nerved, awn from near the base ubout three times as long as the glume.

Oregon, Moucell; Vancouver Island, Macoun; Rocky Momitains, losey.

Var. Merrimani nov. var. Sheaths slightly inflated, spikes exserted, cblong or eylindrical, $1-2 \mathrm{~cm}$. long, $4-5$ mm. wide; spikes ?-?.3 mm. long; empty glumes a very little shorter than the floral ghome, awn from the middle of the glume larely extending to its tip or a little higher.

Pribytofl Ishands, Bering Sea, Dr. C'. H. Merriman in 1891.
3. A. aghestis L. Sp. I'l. Ed. $2: 89$ (1:6?). Sleniben FoxTAIL.

An ammal, 30-60 cm. ligh. Sheaths long, scareely inflaterl; blades flat. Spike 5-8 cm. long, slender, curved, acote, often purplish. Empty glumes i mm. long, lancolate, aente, incurved, comate to the middle, not ciliate, nerves green or purplish, wingkeeded above the middle; floral ghme exserted, glabrons, awn protruding half its !ength.

A troublesome weed in Europe, northern Afriea, Siberia; introduced into North America.

New Jersey, Seribner 3307̈a, for U. S. Dept. Agricul. 2e2; Colorado, Cinssidy.
4. A. saccatus Vasey, Coult. Bot. Gaz. 6: 290 (1881).

Culms $12-25 \mathrm{~cm}$. high, erect, simple. Sheaths much inflated, generally inchucling the base of the spike: bades of the rulm about 3 in number, short. Spike oblong, a-5 em. long, rather loosely tlowered. Spikelets 4 mm . long, clothed with silky hairs; empty ghumes shorter than the floret, $3-5 \mathrm{~mm}$. long, obtuse, slightly mited at the base; floral glume oblong, obtuse, glabrous, the margins united half their length or more; awn one-fourth the distance from the base and protruding two or three times the length of the glumes. 'This has much the general appearance of A. utriculutus Seh.

Oregon, Ilowell; California, Bolauder 35; Japan, R. Oldham.
5. A. pratensis I. Sp. Pl. 60 (1ifi3). Meadow Fontall.

A soft erect peremial, $30-90 \mathrm{~cm}$. high. Uppersheath indated, longer than its blade; ligule obong trumate; blades flat. Spikes
$5-8 \mathrm{~cm}$. long, $4-7 \mathrm{~mm}$. or more broad. dense, obtuse, soft, pale green. Spikelets $5-6 \mathrm{~mm}$. long: empty glumes membranoms, ciliate on the keel only, ovate-lanceolate, comate at the base; flomal glume riliate, us long as the empty glumes, awn near the base and projecting half its length. Anthers 3.5 mm . long.

Massachnsetts, Builr!! ; Pennsylvinin, Clark 294̌; Oregon, Hancell; Michigan, Beal 5\%.

Found in Europe, northem Afrian, western Asia; introdnced into America. Mnch cultivated in cool moist climates. For at popular uccount see Vol. 1, p. 15\%, Fig. is.
6. A. Californicus Vasey, Bull. 'Jorr. Club, $15: 13$ (1886).

Culms more or less geniculate, $30-50 \mathrm{~cm}$. high. Lataves of the enlm 5-6. sheaths over half as long as the internodes, the uprer considerably inflated; ligule obtuse, 3 mm . long, blades scabrid, the upper : $3-6 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide. Spike exserted, $2-4 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. wide. Spikelets oval, empty glumes ciliate, very slightly united below, elliptical when spread, about 3.5 mm . long; tloral ghame elliptical before opening, united for half its length, $\quad 2.8 \mathrm{~mm}$. long, awn attached one-third the way from the base, and projecting about 4 mm .

California, Dr. J. M. Bigelon', Bolunder, Dr. C. L. Anderson.
7. A. occidentalis Scribn. Coult. Bot. Gaz. 11:170 (1886). A. pratemsis alpestris Wahl. Fll. Lapp. 21 (1812).

A glancous erect grass, $30-60-90 \mathrm{~cm}$. high. Sheaths much. shorter that the internodes, loose, but not inflated; ligule 1-2 mm. long; blades flat, except near the tips, $5-15 \mathrm{~cm}$. long, $4-7 \mathrm{~mm}$. wile. Spikelike panicle $2-3 \mathrm{~cm}$. long, $10-15 \mathrm{~mm}$. broad. Spikelets 3.5-4 mm . long; empty glumes subequal, tinged with purple and reel, ciliate on all the nerves; floral glume nearly as long as the empty glames, the margins connate to near the middle, delicately $5-6-$ nerved, awn about 6 mm . long. Anthers 2.5 mm . long.

Professor Scribner says: "It differs from A. pratensis in its shorter and more ovoid spikes. more hatavy, less eonspicuonsly nerved and shorter empty glumes, in the shorter and more obtuseflowering glume." This closely resembles .A. "rmudinerpus Poir.

Montana, Williams 835.

Valuable for pasture in the regions in which it is found.
Colorado to Montama.
8. A. geniculates L. Sp. Pl. 60 (1753). Floating or Water Foxtail.

A perennial; culms procumbent at buse, $30-50 \mathrm{~cm}$. high. Upper sheaths loose, with blade $4-20 \mathrm{~cm}$. long, 1 cm . wide or less. Spike 2.5-5 cm. long, 9 mm . broad, obtuse, pule green. Spikelets 4 mm . long; empty glumes scarcely conmate at base, silkyciliate, on the lateral and mid-nerves, obtuso; floral glume slightly shorter than the empty glumes, its margins united one-thirl their length; the awn starting one-fourth of the way from the base and projecting half its length.

Massachusetts, Mitnn; Pennsylvania, Scribuer for U. S. Dept. Agricul. 225; Iowa, Hitchcock; Missouri, C. G. Comstock; Montana, Hilliams.

Wet meadows and ditches; found in Europe, northern Africa, western Asia, Australia; introduced into North America.

Var. fulvus (J. E. Smith) Scribn. Mem. 'Torr. Club, 5:38 (1894). A. fulvus Smith, Engl. Bot. t. 146r (1r93). A. arishtlatus Michx. Fl. Bor. Am. 1:43 (1803). A. geniculatus aristulatus Torr. Fl. U. S. 1: 97 (1824).

Blades of the upper leaves sometines exceeding the spike. Spikes $5-8 \mathrm{~cm}$. long, 1 cm . or less broal. Spikelets two-thirds as long as those of the species; empty glumes slightly shorter than the floral glume; awn starting very little below the middle of the glume and scarcely projecting at the apex.

Vermont, Pringle; Massachusetts, Beal 58; New York, Clark 1682, Beal 60; Pennsylvania, Scribner 3369; Michigan, Beal 59, Clark 689. Cooley, Austin; Minnesota, Holzinger 35; Utah, Joues 10\%4; Arizona, Toumey 759; Oregon, Howell; California, Parish, Palmer 234: Montana, Williams, Auderson 24; Washington. Suksdorf 1066; Wyoming, Butfum c 146.

Wet places, New England to California.
Var. robustus Vasey, Bull. Torr. Club, 15: 13 (1886).
(Culms thick, sometimes branching below, $30-45 \mathrm{~cm}$. high, smooth. Sheaths loose, smooth, $8-12 \mathrm{~cm}$. long, the lower longer
than the internodes; ligule acute, 4 mm . long; blades $8-15 \mathrm{~cm}$. long, 6 mm . wide. Spike exserted when mature, 5-8 cm. long, 6-8 mm. wide, dense. Spikelets oval, abont $: ~ \mathrm{~mm}$. long; empty glames little united below, the keels and lateral glames eiliatepulecent, obtuse and truncate; floral glume nearly as long as the empty ones, ovate, oblong, obtuse, smooth, edges united to the midhe, awn starting from the middle, little exceeding the glume.

California, Lemmom in 18it, Riullan in 1884.
58. (104). Coleanthus Scid. R. \& S. Syst. 2:2fi (181\%). Schmidtlia 'Tratt. Fl. Austr, 1:12, t. 451 (1811). Nilibalda Sternb. in Fil. : : 6 (1819).

Spikelets very small, with one perfect flower, pedicellate in umbellate clusters. Empty glumes 0 ; floral glume hyaline, persistent. ovate, keeled, short-awned; palea shorter, broader, persistent. 2 -keeled, diviled or 2-4-toothed. Stamens 2. Styles distinct. Grain narrowly obiong, slightly rompressed, decilnous. Damicle partly exsertel from the upper inflated sheaths. Whmillfia 'Tratt. is now applied to a very different grenus of grasses. There is only one species known.

1. C. subtilis Scill. l. c.

Culms slenter, forming loose tufts in the mud, geniculate, often bramehing below, only 2- $\boldsymbol{\imath} \mathrm{cm}$. high. Sheaths loose with margins scabrous, the upper much inflated; ligule elongated; blades smooth, curved, conduplicate or involute, $1-1.5 \mathrm{~cm}$. long. Pimicle usually simple, 1-3 cin. long, bearing 3-5 umbels; pedicels seabrons, 1-2 mm. long. Floral glume nurrow, 1-nerved, longer than the ripened grain, which is about 1 mm . long.

It is very nea:ly allied to Phippsia and sporobolus; but the lower glumes are wanting.

Bohemia and Norway; also in Oregon (Sanvie's Island), where it was diseovered by


Fig. 50. - Coleanthus sultitis. Spikelet. (Richardson.) Thomas Howell. It may have escaped notice in other places, owing to its small size.
59. (125). Phippsia R. Br. Suppl. App. Piury's Voy. 285 (18:4).

Spikelets 1-flowered, in a short spikelike or interrupted panicle, rachilla artienlate above the lower glames and not produced above the floret. Eimpty glames minute seales, $:$ in mumber and unergal, or only one: flomal glame broad-oval, kee ad, thin, :bnerved, 1.5 mm . long; palea shorter, oval, hynline, tronatio. irregularly toothed, the two keels diverging. Stamen 1 or ravely 2-3. Styles short, distinct. Grain oblong, free.

It is allied to Coleanhus and sporobolus. One speeies mad that is found in the aretie regions of the northern hemisphere.

1. P. algida (Solund.) R. Br. I. e. Ifrrostis nlyide, Wohl. Phipp’s Voy. 200 (1810\%). Trichuslinm mlyillum R. \& S. Syst. 2::283 (181i).

A smooth dwarf tufted ammul, $5-6 \mathrm{em}$, high, with short flat obtase leat-blades. Prmicle erect, uarrow, sembely exceeding the leaves; chiefly distinguished from Sporobolus by the minute lower empty glumes.

Point Barrow; arctie const, Dr. Murilock in


Fin. 51. - Phippsia algida. Spikelet. (B. O. Longyear.) 1883. See Bot. Gaz. p. 25. 1886. A note by Scribner, to the effeet that the plant was collected in wet gravelly places in Colorado, at Chicago Lake and Georgetown, by H. N. Patterson. of Illinois.
(f0. (126). Sporobolus R. Br. Prodr. 1:169 (1810). Vilfu Beauv. Agrost. 16 (1812). Agrosticula laaddi, Agrost. Bras. 33 (1893). Triuch! !rum Hoebst. Flora 24: 1 (1841).

Spikelets small, 1-2-flowered, in a narrow or loose and pyramidal panicle, rachilla very short, glabrous, scarecly articulate, not contimed beyond the flower. Empty glumes membranous, persistent or separately deciduous, unawned, slightly keeled or convex, obscurely 1-3-nerved, or the first nerveless; floral glume as long as the empty glames, or longer; palea as long as its glume or shorter, with two nerves usually prominent, and readily splitting
between them. Stumens 2-3, Styles very short. Grain free, readily falling away from the ghome, the pericarp loosely enclosing the seed or very thin and evanescent.

Peremink or rurely npearing to be mumals, of ten slender, the lemf-hades flat or comvolate-terete.

There are about 80 speries widely spread over the tropical, subtropienl, and temperate regions of both the New and the Old World, mostly, howerer, American.

Siporolulns was inchaled by the older authors in Alyrostis. R. Brown tirst pointel out the differences in the fruit and took as the principal character the loose membranous porienp readily detachable from the seed, but this is not apment in the dried state in all species. When soaked in water the pericarp is casily removerd. As "thole. Sporololus is chicdly distinguished from A!fros/is by the total alisence of any dorsal awn, and by the grain so loosely enclosed in the glame that it usumbly protmeles from it when ripe, and often falls away. See Vol, 1, p, 43. The palea also gencrally splits readily into two. a chameter which (irisebarch took for a new genns. Diench!rrium, and which Nees tigured and described as a two-valved pericarp, a character maknown in Grminear. 'lwo species. s. compressus amd S. serolimus, occasionally have two flowers to a spikelet.
A. I'ant slender, only $2-4 \mathrm{~cm}$. high, spikelets 1 mm . long. $\quad 1$
B. Plants taller and stouter. . . . . . . . . . . (b)
b. Floral glame 5-6 mm. long. . . . . . . . . (c)
c. Pamicle terminal. . . . . . . . . . . . 2
c. Panicles terminal and lateral. . . . . . . . 3
b. Floral glume $3-4.5 \mathrm{~mm}$. long. . . . . . . . (d)
d. Empty glumes suhequal. . . . . . . . . (e)
e. Floral ghme 4-4.5 mm. long. . . . . . 4
e. Floral glume $3-3.5 \mathrm{~mm}$. long. . . . . . 5, 6
d. Empty glumes unequal. . . . . . . . . (f)
f. Floral glume 3.5 mm ., first glume 1.6 mm .,
second glume 2.5 mm . long. . . . . . .
f. Floral glume $3-4 \mathrm{~mm}$., first glume $2-3 \mathrm{~mm}$., second glume $3.5-5.5 \mathrm{~mm}$. long.
f. Floral glume 4 mm ., first glume $\mathbf{3 . 5} \mathrm{mm}$., sec- ond ghme 4-4.3 mm. long. ..... 9
f. Floral glume 3 mm ., first glume $1.5-2 \mathrm{~mm}$., second glume 3 mm . long, panicle brownish. . ..... 10
f. Floral glume is mm.. first glume : mm., see- ond glume $3-3.3 \mathrm{~mm}$. long, light leul color. ..... 11
b. Floral glume less than 3 mm . iong. ..... (I)
g. Floral glume promaently pubeseent. ..... 12
g. Floral glume pubescent little or none. ..... (h)
h. Floral glume 3 -nerved, second glume 1 -nerved. ..... (i)
i. First glume nerveless, about 0.5 mm ., floral glume 1.5 mm . long. ..... 13
i. First glume 1 -nerved. ..... (j)
j. Floral glume $\quad 2-3.7 \mathrm{~mm}$. long. ..... (k)
k . Leaves of sterile shoots 60 cm . or more long. ..... 14
k . Leaves of sterile shoots $\mathbf{6 - 1 0} \mathrm{em}$. long. ..... 15, 16
k . Leaves of sterile shoots $1-3 \mathrm{~cm}$. long. ..... 17, 18
j. Floral glume less than 2 mm . long. ..... (1)

1. Floral glume 1 mm . long or less. ..... 19
l. Floral glume 1.7 mm . long. ..... (m)
m . Panicle $1-3 \mathrm{~cm}$., floral glume $1.7-2 \mathrm{~mm}$. long. ..... 20
m. Pianicle ${ }^{9}-5 \mathrm{~cm}$. long. ..... 21
m. Paniele $8-20 \mathrm{~cm}$. long. ..... 22
l. Flotal glume 1.5 mm . long. ..... (11)
n. Lower sheaths flattened over flat culms. ..... (o)o. Leaf-blades 4-12 cm. long, 1-2mm . wide.23
o. Leaf-blades 30 cm . long, 3 mm . wide. ..... 24
n. Lower sheaths not prominently flattened. ..... (p)
p. Leaf-blades of culm about 2 cm . long. ..... 25
p. Leat-blades of culm 3 or more cm. long. ..... (q)
q. Ammal, roots fibrous. ..... 26
2. P'erennial, with creeping rootstocks. ..... $\because 7$
h. Floral glume 1-nerved or nerveless. ..... (r)
r. Empty glumes both nerveless. ..... (s)
s. Paniele terminal, $20-30 \mathrm{~cm}$. long. ..... 28
s. Panicle terminal, $8-16 \mathrm{~mm}$. long, ..... 29
s. Panieles terminal and lateral, 4-8 cm . long. ..... 30
r. Empty glumes one or hoth 1-nerved. ..... (t)t. Paniele spikelike, $1-4 \mathrm{~cm}$., floral glume2.7 mm . long.31
t. Panicle at length pyramidal, $3-5 \mathrm{em}$. , floral glume 1.5 mm . long. . . . 32,33
t. Panicle ovoid, $4-6 \mathrm{~cm}$., floral glume $1.7-$ 2.3 mm . long. ..... 34
t. Panicle spikelike, $3-7 \mathrm{~cm}$., floral glume $2-3 \mathrm{~mm}$. long. ..... 35
t. Panicle more than $\approx \mathrm{cm}$. long. ..... (u)u. Paniele broadly pyramidal, $10-16$cm . long, rays rigid, first glume 1mm., second and floral glumes 2-2.3mm . long.36
u. Panicle slender, pyramidal, $10-18 \mathrm{~cm}$.long, first ghme 0.5 mm. , secondglume 1 mm ., floral glume 1.5 mm .long.37u. Panicle slender, $15-25 \mathrm{~cm}$. long, firstglume 1 mm ., second glume 1.5 mm .,floral glume $1.7-2 \mathrm{~mm}$. long. . . . 38
u. Panicle spikelike or pyramidal, 6-10 cm . long, first glume $0.6-0.7 \mathrm{~mm}$.,

> second glume 2 mm ., floral glume 2 mm . long. 39

1. S. Wolfii Vasey, Bull. Torr. Club, 10:52 (1883). Vilfa minima Vasey.

A very slender and small ammal, branching at the base, only $2-4 \mathrm{~cm}$. high. Lower sheaths inflated; blades mostly radical, flat or involute, $3-12 \mathrm{~mm}$. long. l'anicles spikelike. very simple, the lateral ones partly enclosed by the sheaths. Empty glumes oval, subequal, 0.7 mm . long; floral glume about 1 mm . long; palea as long as its glume.

The plants seen were from the herbarium of Prof. Scribner, No. \% 04 , collected by J. Wolfe in $18 \% 3$, on wet shores of Twin Lakes, Colorado; also No. 1, 107\%, J. Wolfe in the Gray herbarium.
2. S. interruptus Vasey, Bull. Torr. Club, $15: 8$ (1886). S. Arizonicus Thurb. of some collectors.

A rather stout erect tufted peremnial, culm solid as in Maize, about 40 cm . high. Sheaths longer than the internodes, throat and back of the throat eiliate; ligule very short; blades of sterile shoots scabrid above, flat or conduplicate, $10-15 \mathrm{~cm}$. long, 2 mm . wide, those of the enlm $2-3$ in number, the upper $3-5 \mathrm{~cm}$. long. Panicle terminal, barely exserted, interrupted, $10-18 \mathrm{~cm}$. long, 1-2 cm . wide; rays mostly single, rather stout, erect, $3-5 \mathrm{~cm}$. long, flower-bearing along the upper half. Spikelets often crowded toward the ends of the branches; empty glumes broadly lanceolate, acute, 1-nerved, first $3-4 \mathrm{~mm}$. long, second 5 mm . long; floral
glume oval, aeute, l-nerved, 5 mm . long; palea but little shorter, emarginate, infolded on the back between the nerves.

Arizona, Jones, Cones de I'el$m e r ~ 50,60$.
3. S. asper (Michx.). Kunth, Rer. Gram 1: 68 ( 1809 ). Ayrostis aspera Michx. Fl. Bor. Am. L. 52 (1803). J'ilfit aspert Beanv. Agrost. 16 (1812). Agrostis clumdestine Muhl. Gram. r3 (181i). A. longifolia 'lom. Flor. U. S. 1:90 (1824). Muhlenberyia clandentine 'Trin. Unifl. 100 (18:4). S. imoluta Muhl. Gram. TO (1817).


Fia. 52.-Sporobolus interruptus. $A$. spikelet; $b$, floret. (Suribuer.)

A very variable tufted perennial, $60-100 \mathrm{~cm}$. high; eulms solid as those of Maize. Leaves of sterile shoots as long as the culm, or more than half as long, blades involute, tapering to a long threadlike point, those of the culm $5-r$ in number, narrow with slender points, all blades rough on the edges, sheaths often distended with lateral panieles; ligule very short, throat ciliate. Panicles terminal and lateral, partly or almost wholly enelosed in the sheaths, spikelike, $5-15-30 \mathrm{~cm}$. long, the rays erect, $3-8 \mathrm{~cm}$. long. Empty glmmes ovate-lanceolate, keeled, 1-nerved, first $2-3 \mathrm{~mm}$., second 3-4-5 mm. long; floral glume pubescent or smooth, like the second glume, only 1-2 mm. longer; palea pubescent or smooth, acute, extending bevond its glume, or else obtuse, and equalled by or even shorter than its glume. Grain broadly elliptical, 1.5 mm . long.

Massuchusetts, Cooley; Alabama, McCarthy; 'Texas, Nealley; Arkansas, Harvey 22.

Found from New England to Texas.
Var. Drummondii Vasey, Contrib. U. S. Nat. Herb. 3:60 (1892). Vilff Drummondii 'l'rin.

Culms very slender; panieles mostly terminal, only exserted or partially included; no lateral panicles, or very small ones.

Texas, Reverchon 104\%.

Var. Hookeri ('Trin.) Vasey. Vilfa Hookeri Trin. Fund. Agrost. 1: 84 (18:0).

Blades of sterile shoots $6-15 \mathrm{~cm}$. long, first glume 1.5 mm . long, second $9-2.5 \mathrm{~mm}$. long, floral glume $3.5-4 \mathrm{~mm}$. long.

Mississippi, V. S. Dept. Agricul. from Johuson.
4. S. filiculmis ('Thurb.) Viasey, Cat. Grasses U. S. 44 (1885). Vilfa filiculmis Thurl).

A very siender tufted perennial, $15-20 \mathrm{~cm}$. high, coming from stout rootstocks. Some of the sheaths shorter than the internodes; ligule about 1 mm . long; blades of sterile shoots strongly involute, recurved, $1 \Gamma^{2} \mathrm{~cm}$. long, those of the culm 3-t in number, mucronute. Paniclo terminal, much exserted, narrow, spikelike, interrupted, $2-5 \mathrm{~cm}$. long. Empty glumes equal, 1 -nerved, ovate-lanceolate, 3 mm . long; floral ghme thinly pubescent on the lower half, lanceolate, cuspidate, 3-nerved, 4-4.5 mm. long; palea thisulj pubescent on the lower half, linear, nearly as long as its glume.

New Mexico, Scribner, from Thurber, collected on the Whipple expedition Sept. 1853. A note by Munro with specimen reads: "A good speeies, very close to I . fastigiata, principally differing in size and having a hairy palea, in which respects it approaches V. cuspidatu."

Texas, New Mexico.
5. S. brevifolius (Nutt.) Scribn. Mem. Torr. Club, 5:105 (1894). Agrostis brevifolia Nutt. Gen. 1:44 (1818). Vilfa cuspiduta Torr.; Hook. Flor. Bor. Am. 2: 238 (1840). S. cuspilatus Wood, Am. Bot. \& Flor. 385 (1871).

A very slender nearly smooth branching perennial, $30-40 \mathrm{~cm}$. high, often with stont rootstocks. Sheaths two-thirds as long as the internodes; ligule very short; blades not over $3-4 \mathrm{~cm}$. long, those of the culm 5-6 in number, erect, involute, filiform, $3-8 \mathrm{~cm}$. long. Panicle terminal, interrupted, partially included by the upper sheath, consisting of 4-6 slightly overlapping spikelike branches, $2-5 \mathrm{~cm}$. long, or in small plants reduced to a slender spike $3-5 \mathrm{~cm}$. long. Empty glumes subequal, 1-nerved, ovate-lanceolate, 1-2 mm . long, floret with a callus; floral glume dark brown, slightly pubescent under a lens, lanceolate, 3-nerved, the lateral nerves ob-
scure, 3-3.5 mm. long, cuspidste or appearing so before flattening the involute tip; palea nearly as long as its glume, often terminating in two points.

Northern Maine, Pringle; Dakota, J. S. Dept. Agricul., from Dr. Vessey.

Found in Maine, Kansas, Colorado, and northward.
6. S. inflata Vasey \& Deway, Contrib. U. S. Nat. Herb. 1: 265 (1893).

Peremial, with knotted rootstocks. Culms slender, simple, 3045 cm . high. Leaves of sterile shoots numerous, blades mostly involute, $10-30 \mathrm{~cm}$. long, 2 mm . wide, those of the culm $2-3$ in number, sheaths equalling or exceeding the long internodes, the upper often extending to the panicle; ligule lacerate, $4-\% \mathrm{~mm}$. long. Panicle narrow, dark green, $10-15 \mathrm{~cm}$. long, bearing spikelets to near the base. Spikelets 3-4 mm. long, subterete; empty glumes subequal, oval, nerveless, about half as long as the floret; flomal glume lance-oblong, 3-3.5-nerved; palea much like its glume, the 2 -nerves adjacent.

Texas (Presidio County), Nealley 12\%.
Nearly allied to $S$. Jomesii, but this has longer leaves and spikelets.
7. S. Bolanderi Vasey, Coult. Bot. Gaz. 11:33冗 (1886).

Culms slender, smooth, the upper half naked, about 30 cm . high. Sheaths smooth; lignle abont 0.5 mm . long; blades of sterile shoots flat, flaceid, $10-15 \mathrm{~cm}$. loug, $0.8-1.3 \mathrm{~mm}$. wide, those on the culm $2-3$ in number, $3-5 \mathrm{~cm}$. long. Panicle open, lax, $5-8$ cm . long, lower rays in twos and threes, filiform, $\mathbf{2}-\mathbf{3 . 5} \mathrm{cm}$. long, flower-bearing above the middle. Spikelets on pedicels 3 or more mu. long; empty glumes mequal, ovate-lanceolate, first 1-nerved. 1.6 mm . long, second 3 -nerved, 2.5 mm . long; floral glume oblonglanceolate, 5 -nerved, softly pubescent on the nerves below, 3.5 mm . long; palea as long as its glume, 2 -toothed, ciliate on the keels, sterile pedicel 1.5 mm . long.

Collected at Oregon, Bolander for U. S. Dept. Agricul. and now at Ilarv. Univ.
S. S. heterolepis A. Gray, Man. Ed. 1:5\%6 (1848).

An erect perennial, $30-120 \mathrm{~cm}$. high, cnlm solid as in Maize. Ligule very short; blades smooth below, seabrid above, all excepting $\approx$ of them erowded at the base of the culms, involute, rigid with very long slender points, the lower $10-70 \mathrm{~cm}$. long. Panieles terminal, exserted, thin, $15-30 \mathrm{~cm}$. long, rays sattered, very slender with elongated bases, the longest $3-5 \mathrm{em}$. long. Empty glumes olive-green or hrown, 1-nerved, first lanceolate or awl-shaped, "-3 mm. long, second ovate-lanceolate, $3.5-5.5 \mathrm{~mm}$. long; floral glume 1-nerved, acute, $3-4 \mathrm{~mm}$. long; palea oval, obtuse, as long as or nearly as long as its ghme. Grain spherical, shining, thiek, coriaceous, nearly 2 mm . diam.

Arkansas, I. S. Dept. Agricul.; Minnesota, Holzinger.
New England, New York, Wisconsin, Minuesota, and south to 'Texas.
9. S. Floridanus Chapm. Fl. S. States, 550 (1860).

An ereet peremnial, $60-1 \approx 0 \mathrm{~cm}$. high. Ligule very short; blades flat or conduplicate. scabrous on the margins, those of sterile shoots $30-60 \mathrm{~cm}$. long, those on the culm 2 in number, $8-20 \mathrm{~cm}$. long, : $:-3$ mm . wide, holding their width well to the abrupt tip. Panicle slightly exserted, diffuse, $30-50 \mathrm{~cm}$. long, rays wostly in threes, the longest $\mathrm{i}-10 \mathrm{~cm}$. long. Spikelets purplish, single at the ents of the stiff rough hairlike pedicels; empty glumes obovate-lanceolate, 1nerved, first $3-5 \mathrm{~mm}$. long, second $4-4.3 \mathrm{~mm}$. long; floral glume 1nerved, oval, searcely acute when spread, 4 mm . long; palea oval, obtuse, reaching as high as its glume, infolded on the back between the 2 nerves.

Florida. Curtiss 33\%8.
Var. Curtissii Vasey, ined.
Leaf-blades 1-2 mm. wide; panicle more slender, glumes lanceolate, first and second $4-5 \mathrm{~mm}$. long, floral glume $3-3.5 \mathrm{~mm}$. long.

Florida, Curtiss.
10. S. junceus (Michx.) Kunth, Rev. Gram. 1:68 (1835). Agrostis juncea Miehx. Fl. Bor. Am. 1:52 (1803). Vilfa juncea 'Trin. Unifll. 157 (1824).

An ereet rather slender, smooth peremial, $30-70 \mathrm{~cm}$. high. Sheaths about the length of the internodes; ligule very short;
bhades of sterile shoots nmmerous, erect, narrow, involute, elongated, those of the culm 3 in number, slender, $5-10 \mathrm{~cm}$. long. Pimicle exserted or included at the base, open, ovate-lanceolate, $10-13$ em. long, rays in whorls of $5-10$, diverging, flower-bearing along the upper two-thirds. Spikelets reddish brown; empty ghmes ovate acute, 1 -nerved, first $1.5-2 \mathrm{~mm}$. long, second abont 3 mm . long; floral ghme like the second empty glume; palea a little shorter than its glume, broally oval when spread, truncate, folded in from the back between the 2 nerves. Grain compressed, obovoid.

Florida, Curtiss 33:7; Georgia, Cooley.
Dry soil, Pennsylvania to Wisconsin and southward to Florida.
11. S. purpurascens Mamilton, Prod. 5 (1825).

Culms simple, 60-90 em. high. Sheaths smooth or hairy; ligule a villous ring; blades slightly scabrous above, smooth below, those of the sterile shoots $20-50 \mathrm{~cm}$. long, flat or involite, 3-5 mm. wide, the upper one of the culm 1-4 cm. long. Pimicle ratemose, simple, $10-15 \mathrm{~cm}$. long; rays in close whorls of about 6 , the longest 3 cm . long, flower-bearing for nearly its whole length. Spikelets short-pedicelled, smooth, shining, light lead-color; empty glames 1 -nerved, first ovate-lanceolate, $\gtrsim \mathrm{mm}$. long, second ovate, barely ante when spread, 3.3 mm . long; floral glume 1 -nerved, oval, obtuse or retuse, nearly as long as the second glume; palea broal, a little shorter than its glume.

Cuba, Irraght 3427; Texas, Buchley.
Some use has been made of the meagre description by Chapman found in Coult. Bot. Gaz. 3: 18 (18;8).

Texas and South Florida.
12. S. tricholepis ('Torr.) Coult. Man. Rocky Mount. Bot. 411 (1885). Vilfa tricholepis Torr. Pacif. R. R. Rep. 4: 155 (185\%).

A tufted erect peremial, $40-60 \mathrm{~cm}$. high; culms solid as in Maize. Sheaths longer than the internodes; ligule short, or 2.5 mm . long on the Mexican specimens mentioned below; blades glabrous, strongly involute and curved, those of sterile shoots numerous, mostly $1.5-2 \mathrm{~cm}$. long, those of the culm 4 in number, $8-15 \mathrm{~cm}$. long. Panicle barely exserted, linear, or becoming ovate, $10-18 \mathrm{~cm}$. long, rays mostly single, erect, some in twos or threes, the longest
$5-7 \mathrm{~cm}$. long, their branches very slender, bearing single-pedicelled spikelets which ure light leul-color. Empty glumes elliptieal or ovate-lanceolate, 1-nerved, first about $\approx \mathrm{mm}$. long, second $2.5-3$ mm. long; floret elothed with hirs on the nerves, 0.5 mm . long; flomal glume ovate, acute or obtuse, 3 -nerved, D. $\boldsymbol{\sim}$ mm. long; palea nearly as long, thongh narrower.

Arizona, Lemmon 3í6, Jones; Mexico, Primgle 8 : $\because$.

A tufted slender erect peremial, $60-90 \mathrm{~cm}$. high, Sheaths a little over half the length of the internodes; ligule very short; leates of sterile shoots few, those of the enlm 4 , arect. involute, seabrid above. $10-15 \mathrm{~cm}$. long, 2 mm . wide. Pianicle exeerted, erect, spreading, at length contracted, about 20 cm. long. rays slender, scattered or in twos and threes, the longest 3-4 em. long, bearing seatered appressed spikelets for the entire lengrth. Spikelets light brown, empty glames bromb, first a little less. the seromd a little more than 0.5 mm . long, the latter 1 -nervel; foral ghme ovate. acute, obsemrely 3 -nerver. 1.5 mm . Iong; palea oblong, trun-cate-erost, 1.5 mm . long. ( ratin oblong, 1 mm . long.
U. S. Dept. Agricul., collected in Jamaica.

A good pasture-grass in Jumaica, Haiti, ete., where it is found.
14. S. tenacissimus Beanv. Agrost. © (1812). V'ilft tenucissima, II. B. K. Nov, (ien, et. Sp. 1:138 (1815), Lamendida.

Anerect stont grass, ! $0-140 \mathrm{~cm}$, high: culms smooth. Sheaths smooth; ligule less than 1 mm . long; hades smooth except the upper side, those of sterile shoots 60 cm. or more long. those of the culm 4 in number, $15-35 \mathrm{~cm}$. long, $5-7 \mathrm{~mm}$. wide at the base, tapering into fine points. Panicle but little exserted, erect, $30-50 \mathrm{~cm}$. long, $1-2$ em. diam., some of the lower appressed, rays $7-1 \approx$ em. long, those above gratually becoming shorter. Spikelets very mumerous and erowded; empty glumes almost lyaline, obtuse, 1 nerved, first $0 . \tilde{\mathrm{mmm}}$. long, second $1-2 \mathrm{~mm}$. long; floral glume oval when spreal, concave, 3 -nerved, 2.3 mm . long; palea nearly as long as its ghme, ?-nerved. Grain broadly obovoid, pericarp persistent.

Mexico, Paliner 205.
Dr. Palmer reports that the Mexicans twist these grasses into
ropes, which, however, do not last lon . Of little value for grazing except when young ind tender.
15. S. Jonesii Vasey, ('oult. Bot. Gaz. 6: 29~ (1881).

A densely tufted, erect slender peremial, $30-40 \mathrm{~cm}$. high; culm solid as in Maize. Sheaths seabrous, $8-12$ cm. long; lignle 3-4 mm. long: blades of sterile shoots mumerous, rigid, involute, exeept the lowest, which are that, $6-10 \mathrm{~cm}$. long, those of the culm 1 or 2 in number, setaceous, $9-3 \mathrm{~cm}$. long. l'anicle much exserted, erect, thin, elliptieal, $5-8 \mathrm{~cm}$. long, rays solitary, the lowest and longest :0-3 cm. long. Spikelets straked with light purple; empty glumes broal, subequal, 1 -nervel, about 1 mm . long, first obtuse, narrower and a little shorter, second trameate-erose; flomal ghame scabrous and slightly pubeseent. :.3-3.3.f mum. long, ovate, aeute, 3-nerverd, the lateral nerves ohsemre; palea scabrous, as wide and nearly as long ats its glume, elliptical, hardly acute when spread.
('alifornia (Soda Springs), Jomes.
16. S. vaginæflorus ('Torr.) Vasey, Cat. Gr. U. S. 45 (1885). Vilfa ragimetlora 'lorr., A. Gray, Gram. et. Cyp. 1: n. 3 (1834). Agrostis Virginica Muhl. Gram. 74 (181 $\boldsymbol{r}$ ) not L.

A slender much-branched ascending ammal, $15-30 \mathrm{~cm}$. high. Sheaths one-half to one-third as long as the internoles, most of them swollen, each with a lateral spikelike paniele; blades involute, slender, seabrid, $3-10 \mathrm{~cm}$. long, those of the culm about 7 in mumber. I'anicles entirely or partially enelosed by the sheaths, 1.5-4 em. long. Empty glumes keeled, 1 -nerved, acute, subefual, $2-3 \mathrm{~mm}$. long; floral ghme and paleat (the former 3-nerved, lateral nerves obseure), pubeseent with short hairs as seen under a lens, acute, 2.7 mm. long. The spikelets in the terminal spikes are longest and often sterile. Grain oval. about 2 mm . long.

Pemnsylvania, U. S. Dept. Agricul. 374, from Scribner; Michigan, Clark 2639 ; Cooley, Beal.

Barren soil from Maine to Texas.
1\%. S. gracillimus (Thurb.) Vasey, Bull. Torr. Club, 9:103 (1882). V'ilfa gracillima 'Thurb. S. Wats. Bot. Calif. 2: 268 (1880).

A densely tufted annual, 7-15-30 em. high. Sheaths about as long as the internodes, loose, with hyaline margins; ligule obtuse,
lacerate, decurrent, about 2 mm . long; blades flat, involute at the apex, seabrid above, $1-\% \mathrm{em}$. long, ubont 1 mm . wide. Paniclo much exserted, few-flowered, spikelets scuttered, interrupted below, and on phats of medinm height, $5-\hat{\%}$ em. long. ubout 3 mm . diam.; mys erect, mostly in puirs, some of the lower : 3 cm. long. flowarbearing nearly to the buse. Empty glames subogmal. the lower a little the shorter, membranous, broally ovate, 1-nerved, obtuse. erose or mucronate, a little less thun 1 mm . long, Horet with a callus at the base, minutely pubeseent; floral ghme ovate, ucute, mueromate, 3 -nerved, 2 mm . long; palea membranons, broally oval, scarcely acute when spreat, a little shorter than its glume.

Calitornia, Jones a401; Oregon, IIowell.
Oregon and California.
18. S. auriculatus Vasey, Contrib. U. S. Nat. Herb. 3:64 (1892). S. usperifolius var. brevifolius Vasey, Contrib. U. S. Nat. IIerl. $1: 56$ (1890).

Culus much branched below, $15-25 \mathrm{~cm}$. high, with short creeping rootstocks, nodes of the branches short and momerous. Leaves glancous; shenths scabrous or smooth, longer than the short internodes; ligule lacerate, 1.5 mm . long; blates of the sterile shoots scabrous, flat, subarticulate, $1-3 \mathrm{~cm}$. long, 2 mm . wide, those of the culm 3-6 cm. long. Panicle mostly included at the base, thin, ovoid, $7-10 \mathrm{~cm}$. long; rays single or in pairs, scabrous, some of them reflexed, bearing single spikelets at the ends of the stiff slender branches. Spikelets purplish; empty glumes 1-nerved, subequal, oval, nearly 1 mm . long; floral glume broally oval, obtuse, 3 -nerved, 2 mm . long; palea oval, as long as its ghme. Vasey says: " $S$. asperifolius var. brevifolius of contributors." Perhaps a variety of S. asperifolius.

Texas, Nealley for Nat. Museum.
19. S. confusus Vasey, Bull. 'Torr. Club, 15:293 (1888). $S$. ramulosus of authors, not of Kunth.

A very slender tufted annual, much branched below, $8-20 \mathrm{~cm}$. high. Sheaths loose, longer than the internodes; ligule thin, 1.5-2 mm . long; blades scabrid above. flat, conduplicate or involute, 2-4 cm. long, $1-5 \mathrm{~mm}$. wide. Panicle exserted or partially ineluded,
pyramidal or ovoid, $8-15 \mathrm{~cm}$. long, the rays very slender, solitary, spreading, and their branches bearing few flowers at the ends of the long penlicels. Spikelets purplish; empty ghmes subequal or the lower shorter, often ciliate at the apex and on the back, ovate, 1-nerved, $0.5-0.7 \mathrm{~mm}$. long; floral glame oval, obscurely 3 -nerved, 1 mm . or less in length; palea as long and as wide as its glame, :-nerved; floral glume and palen both thinly pubescent on the nerves.
'Texas, Nealley for Nat. Mus.; Colorado, Iohu IVolfe; Arizona, I'rimgle in 1884.

A delicato little amnal found in moist places; Colorado. New Mexico, Arizona, 'lexas. Mẹxico.
20. S. Sacatilla Griseb. Sched. Fourn. Mex. Pl. Enum. Gram. 101 (1886).

An erect leafy and branching perenninl, $20-40 \mathrm{~cm}$. high, with creeping rootstocks. Culms with $10-12$ nodes, each bearing a slender brameh 12 cm . long, and each again usually bramehing. Lenves very numerons, sheaths mostly about the length of the internodes; ligule abruptly acute, less than 1 mm . long; blades involute, spreading or recurved, $0.5-3 \mathrm{~cm}$. (mostly 1 cm .) long, 0.5 diam. Panicle very simple, spikelets terminal or lateral, $1-3 \mathrm{~cm}$. long. Spikelets $1.7-2 \mathrm{~mm}$. long, oval; empty glumes suherpall, about 1 mm. long, 1-nerved, ovate; tloral glume 3-nerved; palea nearly as long. Anthers 1.2 mm . long.
'Jexas (Del Rio). Neclley for U. S. Nat. Mus.
Also found in Mexico.
21 S. depauperatus ('Torr.). Scribn. Bull. Torr. Club, 9:103 (188\%). J־ilfu depauperatu 'lorr.; Hook. Flor. Bor. Am. :: ist (1840). Vilfa utiiis 'Torr. Pacif. R. R. Rep. 5: 365 (1853). V"ilfa plumbea Trin. teste Foumn. Mex. Pl. Enum. Gram. 101 (1886).

A very slender and variable tufted decumbent and muchbranched peremnial, $10-60 \mathrm{~cm}$. high, often with stout rootstocks. Sheaths loose, about as long as the internodes, which are from 4-12 in number, margins hyaline; ligule $0.5-3 \mathrm{~mm}$. long. obtuse or acute; blades scabrid above, usually involnte, recurved, $1-5 \mathrm{~cm}$. long, about 1 mm . wide. Panicle but little exserted, slightly in-
terrupted, $2-5 \mathrm{~cm}$. long, $\& \mathrm{~mm}$. wide; rays 1.5 or less in length, covered with spikelets. Eimpty glumes colorless or light lead-color. erfual or subequal, 1-merved, ovate, almost acute, 1 mm . long; thoret with a callus, smooth. floral glume ovate, acute, 3 -nerved, 1.7 mm . long; palea us long as its glame, broadly oval, acnte.

Oregon, Howell: Mexico (Chihumha), Pringle 418.
A tine low grass filling much the phace in grazing of S. asperifolms.

Roeky Mountain rexion.
Viar. filiformis nov. var. Culm 10-12 cm. long, exserted for nemly lulf its length: panicle much reduced, 2 cm . long.

Montuna, I'illiems; Utah, Jomes.
见. S. Inmel's (L.) R. Br. Prodr. 1:1:0 (1810). Smétgrass. Agrostis Indiét L. Sp. Pl. 63 (17:53). A. elongata Lam. Ill. 1: 1f:\% (1791).

An erect robust grass, $30-50 \mathrm{~cm}$. high. Sheaths long, sometimes cillate ut the throat: ligule very short; blades chietly at the base of the culms, smooth below, seabrid ubove, those of sterile shoots extending to the base of the panicle, $2-4 \mathrm{~mm}$. wide at the base, tapering into fine points, those of the culm $\stackrel{-}{2}-3$ in number. P'ancle spikelike, but little exserted, sometimes interrupted, 8-20 cm . long and $3-6 \mathrm{~mm}$. diam., or sometimes witl diverging ruys 1 cm. long. Spikelets very numerous and crowded; empty glumes almost hyaline, ohtuse. 1-nerved. first $0.5-0.7 \mathrm{~mm}$. long. second 1 mm . long; floral glume oval, concave, $1-3$-nerved, $1 . \pi \mathrm{mm}$. long; palea nearly as long as its glume, 2-nerved. Grain broadly obovoid, pericarp often evanescent.

Bentham in Flora Australiensis has been followed in the description to some extent.

Florida, C'urtiss 3383.
It was introduced from India, and has become naturalized in many warm countries, such as Florida, the Carolinas, etc. It is called Smut-grass in the South, as smut very often develops on it. The grass is esteemed for pasture and mowing when not too old.
$>23$. S. serotinus (Torr.) A. Gray, Man. Ed. 1:577 (1848). Agrostis serotina 'Torr. Flor. U. S. 1: 88 (1824). Vilfa serotina = inubú unvina
'Iorr.; A. (iny, Gram. et Cyp. n. : (1834). l'ilfat tenera 'l'rin. Mem. Acad. st. Petersl). (VI.) 5:si (1840). P'ot morlexta 'l'uckerm. Am. Journ. Sci. (I) 14:45 (1843).

A slender tufted erect perennial. $20-40 \mathrm{~cm}$. high; culms compressed and solid as in Maize. Shenths short: ligule 1-2 mm. long; blades fint or conduplicate, $4-12 \mathrm{~cm}$. long, 1-2 mm. wide. I'anicle much exserted, thin, 5 -16 cm. long, marrow and few-llowered when short, ovate-lanceolate when large; mys single, very slender. Spikelets 1-, rarely ${ }^{2}$-flowered, dark brown or purple; empty glumes ovate, obtuse, 1 -nerved, first a little more than 0.5 mm . long; second a little longer; flomi glume ovate, concave, 3-nerved, 1.5 mm . Jong; palea broud-oval, obtuse, nearly as long as its glame. Grain oval, flattened, less than 1 mm . long.

Maine. I. S. Impt. Igricul. 371 from Scribner; New Jersey, Seribner 3582: Delaware, Canby.

Mane to Delaware and Northern Michigan in sandy wet places.
24. S. compressus ('Torr.) Kunth, Enum. I'l. $1: 217$ ( 1833 ). Agrostis compressus Torr. Cat. II. N. Y. 91 (1819). Ayrostis Tarreyana Schult. Mant. 2: 203 (1824). l"ilfa compresse 'Irin. Unill. 158 (18:4).

Culms tufted, erect, stout, flattened, solid, as in Maize, 30-60 cm . high, from a peremial rootstock with short joints covered with scales. Sheaths conduplicate, much louger than the internodes; ligule very short; blades erect, conduplicate, about 30 eni. long, 3 mm . wide. Panicle exserted, open, ovate-hanceolate, $10-30 \mathrm{~cm}$. long; rays spreading, filiform, mostly scattered or some in twos and three. Spikelets brown, often 2 -llowered; empty glumes subequal, ovate-lanceolate, 1-nerved, 1.5 mm . long; floral glume ovate, concave, 3 -nerved, as long as the empty ghmes, though overreaching them by one-third as united in the spikelet; palea oval, obtuse, as long as its glume. Grain oval, flattened, 1 mm . long.

New Jersey, Scribner 3381; U. S. Dept. Agricul. 353 from Seribner.

Bors in the pine-barrens of New Jersey.
25. S. repens Presl, Reliq. Henk. $1: 241$ (1830).

A slender creeping grass, culms 0.5 mm . diam., rising 1 cm .
above the gromd from a long prostrate portion. Sheaths loose, half as long as the internodes; ligule nearly 2 mm . long; biudes thin, seabrid, ilat or ${ }^{\text {in }}$ olute, about 2 cm . long, nearly 1 mm . wide. lamicles terminal and lateral, all more or less induded by the sheaths, spikelike, about 1 cm . long. Empty glumes subequal, 1nerved, very broad, erose, about 0.5 mm . long: tloret olive-green tinged with red; floral glume ovate when spread, 3 -nerved, 1.5 mm . long; palea like its glume excepting the nerves, which are $\mathbb{\sim}$ in number.

Mexico, limurgetu 3:85, I'rucy from Palmer, Pringle 3317.
26 . S. Shepherdi Vasey, Bull. 'I'orr. Oluh, 14: 8 (1887).
Apparently ammal, bramehing at the base: culms smooth or seabrid, $20-40 \mathrm{~cm}$. high. Sheaths loose, abont the length of the
 few and short, those of the enlm 3-4 in mumber, involute. 4-s cm. long, : mm. or less wide. P'anicle exserted, open, $8-1 \because$ em. long, rays mostly single, the longest 5 cm . long. Spikelets often notding on extremely slender pedieels, which are thickened above; empty ghmes obtuse when spread, obsenrely l-nerved, tirst only a little shorter than the second, which is 1.5 mm . long; floral glume hairy, oval, 3-nerved, as long as the second glume; palea hairy. broally oval, obtnse, as long as its glume.

The plants examined were reddish throughout.
Mexico. Pringle 14:4.
2\%. S. asperifolius (Nees) 'Thurh. : S. Wats. Bot. Calif. : : 269 (18s0). l'ilfu asperifolia Meyen, Revise 1:349, 408. Trin. Mem. Aeal. St. Petersh. (VI.) 6:95 (1s40). syorobulus aremucus Buekl. Proc. Phila. Acad. 186:3. s! (1863).

Culms branching, $20-40 \mathrm{~cm}$. high, ascending from stont ereeping rootstocks. Sheaths smooth, loose, longer thin the mumerous short internodes: ligule very short; blades that, scabrous, 3-8 cm. long. 2 mm . wide. Pamicle included at the base: open, pyamidal, $10-1 \% \mathrm{~cm}$. long; rays single or in pairs, seabrous. haring single spikelets at the ends of the very slender stitl branches. Spikelets leal-color, tinged with purple; empty glumes colorless, lanceolate, seabrid under a lens, 1 -nerved, first $0.3-0.5 \mathrm{~mm}$. long, second but
very littlo longer; floral glume broadly oval, obtuse, sometimes with a muero, obseurely 3 -nerved, $1-1.5$ mm. long; $p^{\text {milea ohovate- }}$ oval, as long as its glame.
'I'exas, U. S. Dept. Agricul. from Reverchom; Colorado, scribmer 33s0a IVolfe; Califomia, I'rrish 1030; Southern Califormia, I'ulmer ©30.
'I'wo plants from: ditlerent phaces in Colorado have 2-3 florets to the spikelet, and most of them distemded with smut.

British America to Arizom, California and 'lexas.
A wiry-stemmed ipeeies restricted to very wet places, contributing a little to the forage.
28. S. airoides 'lorr. l'ac. R. R. Rep. 7: l'art 3, 21 (1856). Agrostis airoides 'lorr. Amm. Jye. N. Y. $t: 151$ (18:4). liffu airoides 'l'rin. Steud. Syn. I'l. Gram. 162 (185i).

An ereet rather stout tufted perennial, $40-90 \mathrm{~cm}$. high; culms enclosed below with prominent wide sheaths. Sheaths a little shorter than the internodes, the throat eiliate; ligule very short; blades light green, soon fading, convolute, tapering to a filiform apex, those of sterile shocts $2-5 \mathrm{~cm}$. long, 3 mm . in width; those of the culm $4-5$ in number, the upper filiform, : -3 am. long. Pamiele terminal, ovoid, often partly inchuded at the base, $20-30$ cm. long, rays solitary in twos or threes, again branching and bearing seattered spikelets ahove the middle. Spikelets light leadcolor or brown; empty glames obovate, withont nerves, first 0.5-1 mm . long, second $1.5-2 \mathrm{~mm}$. long, floret with a callus; floral ghme concave, broadly oval, 1 -nerved, 2 mm . long; palea broader than its glume and a little shorter, truncate, infolded between the nerves on the baek.

Rocky Mountains, U. S. Dept. Agricul. 345; Montana. Serilmer.
Kamsas and Nebraska, Montana, California, 'Texas, and New Mexico.
29. S. minutiflorus ('Trin.) Link, Iort. Berol. 1:88 (1897). Vilfa minutiflorus 'I'rin. Unifl. 158 (1826).

Culms slender, smooth, $20-40 \mathrm{~cm}$. high. Sheaths 2, ligule very shortly ciliate; blades flat, $3-10 \mathrm{em}$. long. 3 mm . or less hroad. Panicle terminal, exserted, pyramidal, 8-16 cm. long; rays solitary
or rarely in pairs, the lower $4-6 \mathrm{~cm}$. long, the lower two-fifths naked. Spikelets somewhat crowded, on short unequal pedicels, 1 mm . long; second glume nerveless, about 0.5 mm . long, obtuse, broader and a little longer than the first; floral glume and palea equal, obtuse, nerveless. Nearly allied to S. atrovirens Kunth. See notes by Prof. Scribuer in Phil. Acad. Sci., p. 299. 1891.

Mexico, Pringle 3130.
Thin soil of limestone ledges, San Luis Potosi, Mexico.
30. S. racemosus Vasey, Bull. Torr. Club, 15:9 (1888).

A slender erect or decumbent freely branching annual, 18-35 cm . high. Sheaths loose, shorter than the internodes; ligule less than 0.5 mm . long; blades $4-7$ in number, thin, flat or involute, $2-4 \mathrm{~cm}$. long, 1 mm . wide or less. Panicles terminal and lateral, the former exserted, the latter more or less included, open, 4-8 cm . long, rays mostly single, simple, the longest $2-3 \mathrm{~cm}$. long and few-flowered. Spikelets racemose on short, slender, glandular pedicels; empty glumes broad and obtuse, usually nearly equal, not over 0.5 mm . long; floral glume and palea ovate, smooth, nerves obscure, about 1 mm . long. Anthers 3, red, 1.8 mm . long, 1.8 mm . wide, very exceptional in the genus. So far as observed, the anthers of all other species have been linear. The plants throughout tinged with red.

Mexico (Chihuahua), Pringle 1425.
Cool, gravelly slopes, near water.
31. S. ovatus. S. minor Visey. A. Gray Man. Ed. i;:646 (1890).

A slender geniculate scabrous perennial, $10-30 \mathrm{~cm}$. high. Sheaths half as long as the internodes; ligule very short near it and above and below are scanty hairs with warty bases; blades involute, those from sterile shoots $1-4 \mathrm{~cm}$. long, those of the culm $3-5$ in number, and $2-5 \mathrm{~cm}$. long, $1.5-2 \mathrm{~mm}$. wide. Panicle sarcely exserted, very simple, $1-4 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide; empty glumes nearly equal, ovate-lanceolate, 1-nerved, keeled toward the apex, about 3 mm . long; floret clothed with very short hairs as seen under a lens; floral glume ovate, acute, somewhat compressed toward the apex, 1-nerved, 2.7 mm . long; palea as long as and as wide as its
glume, folded in on the back. Vasey's name of the species was occupied by Kunth, Enum. Pl. 1:212 (1833), hence the selection of a new one.
'Texas, Nealley; Mississippi, Tracy, both for U. S. Dept. Agricul.
32. S. argutus (Nees) Kınth, Enum. Pl. 1: 215 (1833). V'ilfa argnta Nees, Agrost. Bras. 2:395 (1829). V. Arkunsanu 'Trin. Mem. Aead. St. Petersb. (VI.) 5: 64 (1840).

Culms spreading or ereet, $20-40 \mathrm{em}$. high. Sheaths loose, it little shorter than the internodes, throat eiliate; ligule very short; leaf-blades of sterile shoots mumerons, flat, or the apee involute, $2-4 \mathrm{em}$. long, glaucous, seabrons, the margins ciliate-serrulate, $2-4 \mathrm{~cm}$. long, those of the culm 3-4 in number, the upper one :3-10 mm . long. Panicle usually exserted, spikelike or pramidal on the same plant, $3-5 \mathrm{~cm}$. long; rays in half-whorls of $3-6$ or even 8 , flower-bearing on the upper two-thirds, the hall-whorls $1-2 \mathrm{~cm}$. distint. Spikelets shining, lead-color; first empty glume 0.4-0.5 min. long, second and floral glume elliptical-lanceolate, 1 -nerved, 1.5 mm . long; palea broader, a little shorter, splitting in the back by the maturing grain, which is compressed and broad, $0.7-1 \mathrm{~mm}$. long.

Florida, Palmer 294; 'Texas, Nealley for Nat. Herb., Reverchon; Lower California, Pulmer 188; Mexico (Chihuahua), Pringle 816.
'Texas to Arizona and Mexico.
Very variable; number 224, of Dr. Palmer from Lower California has thicker rougher leaves and broader spikes.
33. S. Nealleyi Vasey, Conlt. Bot. Gaz. 16:48 (1891).

A slender glancous peremnial, $10-20 \mathrm{em}$. high, from strong rootstoeks. Sheaths of the eulm about 5 in number, mostly longer than the internodes; ligule a ciliate ring; blades involute, rigit, pungent-pointed, diverging almost at right angles to the culm, $0.5-3.5 \mathrm{~cm}$. long, 0.5 mm . diam. Panicle slightly exserted on it eapillary pedmele, simple, ereet, racemose, oval or linear, $3-5 \mathrm{~cm}$. long; rays 6 , the longest about 1.5 cm . long, bearing a few spikelets on the outer two-thirds. Spikelets purplish, linear, about 1.5 mm . long; empty glumes lanceolate, 1-nerved, first glume half as
long as the floret, second as long as the floret; floral glume ovateacute, 1-nervel.
'Texas, Nealley in 1887 for U. S. Dept. Agricul.
34. S. macrospermus Scribn. ined.

A slender erect branching amual, $00-40 \mathrm{~cm}$. high. Sheaths subcompressed, sparingly villous at the thront; ligule a ciliate ring, also ciliate above and below to a varying degree, $0-4 \mathrm{~cm}$. long, $1-2$ mm . wide, upper blades narrow, 1 cm . long. l'anicle exserted, open, narrowly ovoid, 4-6 cm. long, lowest rays in half-whorls of $4-7$, the longest 1.5 cm . long, bearing two spikelets near the apex. First glume awl-shaped, 1 mm . long, second and floral glume yellowish, 1-nerved, linear, acute, 1. $\tilde{f}$-2. 2 mm. long; palea broal, oral, about as long as its glume, split by the maturing ovary. Seed oval, flat, brown, translucent, 1.6 mm . long.

Mexico (Jalisco), Pringle 244\%.
35. S. Virginicus (L.) Kimth, Rev. Gram. 1: 67 (1835). Agrostis Virginica L. Sp. Pl. 63 (1753). A. barbata Pers. Syn. 1:75 (1805). A. littoralis Lam. Ill. 161 (1791). V'ilfa Virgimica Beanv. Agrost. 16 (1812).

A smooth erect or decumbent peremial branching grass, 15-40 cm. high. Ligule very short, throat ciliate or glabrons; biades of the culm 14-16 in number, convolute or involute when dry, rather rigid, ascending, distichous, the longest $5-15 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. Pamicle spikelike, dense, $3-7 \mathrm{~cm}$. long, $5-\%$ mm. wide. Empity glumes 1 -nerved, almost keeled, ovate when spread, first glume 1.5 mm ., second 2.2 mm . long; floral glume 1 -nervel, ovate, 2.3 mm . long; palea about the length of its glame, folded in from the back between the 2 nerves. Grain broadly obovoid, the very thin pericar'p separable when softened, but indistinguishable in the dried state.

Florida, Cuttiss 33:6; Mexico, Palmer 338.
Virgina to Florida. Texas and Mexico, near the coast; also found in the West Indies, Brazil, Africa and Australia.
36. S. Texanus Vasey, Contrib. U. S. Nat. Merb. 1:57 (1890).

A glancous tufted perennial, $30-40 \mathrm{~cm}$. high. Sheaths of the culm 4 in number, longer than the internodes; ligule a ciliate ring;
blades of the culm flat or involute, $5-15 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide; blates and sheaths more or less ciliate with tubercled hairs. Pimicle enclosed at the base or but slightly exserted, broally pyramidal, $10-16 \mathrm{~cm}$. long; rays diverging, slender, rigid, the longest $8-10$ em. long, bearing a few spikelets on long pedicels on the outer half. Spikelets linear-lanceolate, empty glumes 1 -nerved, first about 1 mm . long, second equalling the floret, $2-2.3 \mathrm{~mm}$. long; floral glume and palea equal, the former 1-nerved.

Texas (Presidio Comity), Nealley for U. S. Dept. Agricul. in 1890.
'Texas and Indian 'Territory.
3i. S. capillaris Vasey, Contrib. U. S. Nat. Herb. 1: 283 (18:3).

A rather slender erect tufted peremial with few culms. 30-60 cm . high. Sheaths slightly compressed. longer tham the internodes, throat ciliate; ligule very short; blades of sterile shoots mumerous, $3-20 \mathrm{~cm}$. long, the hase fhat or involute, $2-3 \mathrm{~mm}$. wide, the point long and filiform, those of the culm 3 in number, the upper filiform, 1-3 cm . long. Panicle exserted, often ovate or pramidal, 10-18 cm . long; ruys mostly single. some in pairs, the longest $t-i \mathrm{~cm}$. long, the branches diverging, very slender. Spikelets dark lead color or brown: empty ghmes broadly oval, first about 0.5 mm . long, second 1 -nerved, 1 mm . long; floma ghane broadly oval, 1-nerved, sometimes with an obsenre nerve on each side. obtuse when spread. 1.5 mm . long; palea emarginate, as broad and nearly as long ats its glume.

Mexico (Jalisco), Pulmer 512; Pringle 1426.
Found so far only in Mexico.
38. S. Buckleyi Vasey, Bull. Torr. Club, 10: 128 (1883).

Culms slender, compressed, solid as in Maize, 40-60 cm. high. Sheaths compressed; those of the culms about 4 in number, with sheaths nearly as long as the internodes; ligule a sloort ciliate fringe; blates smooth, those of sterile shoots two-thirts as long as the cuhm, flat or condluplicate, $3-4 \mathrm{~mm}$. wide. Panicle but little exserted, open, oblong, lax, $15-25 \mathrm{~cm}$. long, rays single or in twos, capillary, the lower the longer, $8-10 \mathrm{~cm}$. long, flower-bewing for the upper
two-thirds. Spikelets purplo; empty glumes ovate-lanceolate, 1 -nerved, first ghme about 1 mm . long, second 1.5 mm . long; floral glume ovate, acute when spread, 1-nerved, $1.7-2 \mathrm{~mm}$. long; palea but little shorter than its glume.
'Texas, Vealley.
A small plant seen from the U. S. Dept. Agricul. Discovered by Dr. S. B. Buckley, for whom Dr. Vasey named it.
39. S. Domingensis ('Trin.) Kunth, Enum. 1:214 (1833). V'ilfu Domingensis 'Trin. Spreng. Neue Entleck. 2: 09 (1i!3). Agrostis Domiagensis Sehult. Mant. 3:5\%0 (1804).

Culms erect, slightly compressed at the base, $20-40 \mathrm{~cm}$. high. Sheaths crowded, compressed, throat ciliate; ligule very short; blades flat or becoming involute, $i-10 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide, with filiform points, those of the culm $2-3$ in number, the upper 1 cm . long or less. Pamicle but little exserted, ercet, spikelike or sprealing, 6-10 cm . long, rays in threes to fives, the longest 3-5 cm . long, naked for a third of its length. Spikelets light leadcolor or straw-color; empty glumes seabrid, membranous, first glame $0.6-\tau \mathrm{mm}$. long, second ovate, acute, 1 -nerved, 2 mm . long; floral ghme like the second glume, only a little shorter; palea broall, emarginate, 1.5 mm . long. Grain broadly onal, 1 mm . long. Florida, C'urtiss for U. S. Dept. Agrieul. 250.
40. S. cryptandrus ('Torr.) A. Gray, Man. El. 1:5\%6 (1848). Agrostis cryph andra 'Torr. Amm. Lyc. N. Y. 1:151 (1824). Vilfa, cryptandrx 'Torr.; Trin. Mem. Acad. St. Petersb. (VI.) 5:69 (1840).

An ereet peremial, $60-90 \mathrm{~cm}$. high, usually branching below, culm solid as in Maize. Sheaths smooth, bearded at the throat; the lowest shorter than the internodes, the upper ones longer; ligule very short; blades $\%-9$ to the culm, flat or involnte, scabrous above, $15-30 \mathrm{~cm}$. long, $3-6 \mathrm{~mm}$. wide. Pamicle $10-20 \mathrm{~cm}$. long, narrow, more or less enclosed in the upper sheath, which is $20-35 \mathrm{~cm}$. long; rays mostly in pairs, often hairy in the axils, spreading, $3-8 \mathrm{~cm}$. long, flower-bearing for the entire length. Spikelets numerons, lead-color, or fading to a straw color; empty glumes acate, 1-nerved, first $0.5-1 \mathrm{~mm}$. long, second 1.5 mm . long; floral glume
much like the second empty glnme; palea as long as its glume, split in the back by the enlarged grain, which is broad oval and 0.6 mm . long.

New York, Beal 61; Michigan, Clark 1292, 1293; Illinois, Patterson for U. S. Dept. Agricul. 354; Texas, Nealley; New Mexico, Jones 4161, 4126; Montana, Anderson 69; Wyoming, Buffum C. 13; Washington, Sukselorf 1019; Lower California, Palmer 65; Mexico (Chihuahua), Pringle 419, also collected by the author at Chicago, Ill., 1869.

In sandy soil, New England to Michigan, British America and Oregon to Mexico.

Var. flexuosus Thurb. Vasey, Wheeler's U. S. Geol. Surv. 6: 282 (1878).

Panicle often elliptical or lanceolate in outline, rachis very slender and flexuose, the exserted portion $20-40 \mathrm{~cm}$. long, besides the part included by the long sheath, which is $10-30 \mathrm{~cm}$. long; rays very slender, spikelets darker; second empty glume 2.5 mm . long, floral glume 2 mm . long.

Mexico (Chihuahna), Pringle 815; New Mexico, Jones.
New Mexico, Arizona.
Var. strictus Scribn. Bull. Torr. Club, 9: 103 (1882).
Culms erect, robust, $10-20 \mathrm{~cm}$. high. Panicle light-colored, enclosed below by the sheath of the upper leaf, erect, densely flowered,spikelike, $40-50 \mathrm{~cm}$. long; second glumes 2.3 mm . long.

Banks of the Rillita, near Camp Lowell, Arizona; collected by Pringle.

This species and some of the varieties in Mexico and the warmer dry regions north of there contribute a little to the support of herds roaming over the plains. In quality it ranks as poor.
41. S. Wrightii Munro, MS. Bull. Torr. Club, 9:103 (1882).

An erect robust perennial, branching below from creeping rootstocks; culms solid as in Maize, $90-140 \mathrm{~cm}$. high. Sheaths mostly longer than the internodes; ligule a mere ring producing hairs 3 mm . long; blades involute, scabrous above, smooth below, those of the culm $6-7$ in number, and some of them $50-80 \mathrm{~cm}$. long, including the long slender point, 5 mm . wide at the base, the upper
leaf $20-30 \mathrm{~cm}$. long. Panicle with the base enclosed, lanceolate, $30-45 \mathrm{~cm}$. long; rays very numerous, mostly single, or some in hatlfwhorls of $3-5$, the longest $8-10 \mathrm{~cm}$. long, flower-bearing for nearly their entire length. Spikelets light lead-color tinged with red; empty glumes very thin, ovate-lanceolate, first 1 mm . or less long, second 1 -nerved, 1.5 mm . long; floral glume $n$ little longer and wider, otherwise like the second glume; palea with a groove on the back between the nerves, notched at the tip, wider and a little shorter than its glume.

New Mexico, Vusey for U. S. Dept. Agrienl.; Arizona, Pringle. New Mexico, 'lexas, and Arizona.
'This grows along watercourses, principally forming great clmmps nearly contignous, four to six feet high, on which stock browse down to within a foot or two of the ground. Though the leaves are tough, they seem to be acceptable to animals. It is to this speeies mostly that the Mexicans apply the name of Zacatôn. The name is also given to other tall grasses.
61. (127). Epicampes Presl, Reliq. Henk. 1: 235, t. 39 (1830). Crypsinua Fourn. Benth. Journ. Linn. Soc. 19:87 (1881).

Spikelets with one perfect flower, collected in a long and narrow or spikelike panicle (diffuse in E. Bourgai), rachilla articulate above the persistent lower glumes, but not extended above the floret. Empty glumes more or less unequal, membranous, convex or almost keeled, delicately $1-3$-nerved; floral glume usually about the length of the empty glumes, 3-nerved, obtuse or emarginate, with or without a slender dorsal awn a little below the apex; palea hyaline, about as long as its glume, 2-nerved or 2 -keeled. Stamens 3. Styles distinct, short. Grain narrow, included, but not adherent. The panicles of our species are usually of a light lead-colored lue.

There are abont 16 species peculiar to California, Mexico, and western South America.

Some species seem nearest to Cinna, others to Muhlenberyia, others to Sporobolus and all near to Agrostis. It seems to connect Muhlenbergia and Sporobolus, with Agrostis. The chief general feature is the long narrow dense panicle with very numerous rather small spikelets, the awn of the floral glume, when it exists, much
smaller than in Muhlenbergia and often not quite terminal; the unawned species are distinguished from Sporobolus by the fruiting glame and grain which are nearly those of Agrostis.
A. Empty ghmes 7-8 mm. long. . . . . . . . . . 1
B. Empty glumes shorter. . . . . . . . . . . . (a)
a. Plant softly pubescent, awn 1-6 mm. long. . . . . 2
a. Plant not pubescent. . . . . . . . . . . . (b)
b. Awn 2-10 mm. long. . . . . . . . . . . 3
b. $\Lambda$ wn 10-18 cm. long. . . . . . . . . . . 4
a. Plant unawhed. . . . . . . . . . . . . . (c)
c. Some plants of • . . . . . . . . . . . 2
c. Ligule $20-30 \mathrm{~mm}$. long. . . . . . . . . . 5
c. Ligule 10 mm . long. - . . . . . . . . . 6
c. Ligule shorter. . . . . . . . . . . . . (d)
d. Panicle $7-9 \mathrm{~mm}$. broad. . . . . . . . . 7
d. Panicle broader. . . . . . . . . . . (e)
e. Ligule a mere ring. . . . . . . . . . 8
e. Ligule 3 mm . long. . . . . . . . . 9

1. E. stricta (II. B. K.) l'resl, l. c. Crypsis stricta H. B. K. Nov. Gen. et. S[1. 1:140 (1815). Crypsinna stricta Fourn. Hemsl. Biol. Centr. Am. Bot. 3: 549 (1880).

An erect tufted peremnial, $50-80 \mathrm{~cm}$. high. Sheaths scabrid; ligule $1-1.5 \mathrm{~cm}$. long, decurrent; blade involute, about 1 mm . diam., those of the sterile shoots 30 cm . long, those of the eulm $10-15 \mathrm{~cm}$. long. Paniele plumbous, dense, $5-10 \mathrm{~cm}$. long, nearly 1 cm . diam.; empty glumes subequal, 1 -nerved, $7-8 \mathrm{~mm}$. long; floral glume about 5 mm . long, 3 -nerved, with an awn below the tip 1 mm . long.

Mexico, Pringle 4211.
Cool slopes under pines, 11,000 feet altitude.
2. E. lanata l'resl, Reliq. Henk. 1:235 (1830).

A tufted erect perennial, elothed throughout with soft short pubescence. Culms compressed. Sheaths longer than the internodes; blades flat, conduplicate and distichons, scabrons on the margins and keel, $20-50 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide. Panicle exserted, erect, $30-40 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. diam.; rays numerous, erect
or ascending. Spikelets linear-lanceolate, 2.5-3 mm. long, the awn $1-6 \mathrm{~mm}$. long (rarely unawned), thinly clothed with soft short hairs, empty glumes subequal, longer than the floret, elliptical, thin, soft, nerves obseure; floret pubescent, linear, about 2 mm . long.

Mexico (Chihuahar), Primgle 391.
'This grows on cool mountain-slopes, scattered in slight clumps; a beautiful grass, soft, velvety, with purple pauicles and of averago quality for grazing purposes.
3. E. distichophylla (Presl) Vasey, Cat. Gr. U. S. 45 (1885). Porloscemm"t dish/"hophyllum Presl, Reliq. Hank. 1:231 (1830). Muhlenbergia distichophylla Munro. Vasey, Cat. Gram. U. S. 45 (1885), not Kunth. E. Emersleyi Vasey, Contrib. U. S. Nat. Herb. 3: 6;6 (189:).

A stout erect perennial, 1-2 metres high, culms and sheaths more or less compressed, the former hard and solid or with no hollow. Ligule thin, $5-15 \mathrm{~mm}$. long; blades hard, seabrous, conduplicate below, above variously folded, $30-60 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide, with long narrow points. Panicle contracted, lanceolate, or slightly sprealing, purplish or plumbous, $15-30-60 \mathrm{em}$. long; rays scattered, numerous, appressed, branching, flower-bearing along the upper three-fourths, the longest $8-10 \mathrm{~cm}$. long. Spikelets on pedicels, which are $1-3 \mathrm{~mm}$. long; empty glumes thin, subequal, oval, obtuse or acute, scabrid on the back, 1-3-nerved, 2-2.7 mm . long; floral glume obscurely 1 -nerved, as long as the empty glumes or a little longer or shorter; floral glume shortly pilose on the margins below, oval, or with an obscure nerve on each side, apex split, the awn $5-10 \mathrm{~mm}$. long; palea oval when spread, as long as its glume. Nearly allied to E. grandis (Vasey).

Arizona, U. S. Dept. Agricul. 379; Mexico, Parry a Paliner 920, 928, Pringle 2356.

Arizona, Mexico.
Var. mutica Scribn.
Empty glumes a trifle longer than the floral glume; floral glume obseurely 3 -nerved, 1.5 mm . long, awnless or with a mucro; palea oval, obtuse or as long as its glume.

Arizona, Toumey 740, Jones 4219; Mexico, Pringle 1427, :2346, $235 \%$.
4. E. grandis (Vusey). Muhlenberyia grandis Visey, Coutrib. U. S. Nat. Iteh. $1: 983$ (18:3).

An ereet stout light green peremial, 120-160 cm . high. C'uhns solid, compressed. Sheaths flattened; ligule firm, 3-5 mm. long; blades revolute or involute or conduplicate, hard, scabrons, 40-ro em . long, $5-10 \mathrm{~mm}$. wide. Panicle terminal, linear-lanecolate, brownish-yellow or purple, $40-70 \mathrm{~cm}$. long; rays ereet, $10-13 \mathrm{~cm}$. long, numerons and freely branching and with the spikelets concealing the main axis, flower-bearing to near the base. Spikelets on pedicels 1-4 mm. long; empty glumes equal, seabrid, ovatelanceolate, nerveless or very obscurely 1 -nerved, thont 2 mm . long; floral glume ovate, aente, obscurely 3 -nerved, ubout 2 mm . long, the awn $10-18 \mathrm{~mm}$. long; palea as long as its glume. Grain linear, 1.4 mm . long. Nearly allied to E. distichophylla Vasey.

5. E. macrousa (Kunth) Benth. Joum. Linn. Soc. 10:87 (1881). Cinnu macroura Kunth, Rev. Gram. 1:67 (1899). C. stricta Kunth, Lev. Gram. 1: 67 (1829).

Peremial; culms erect, rigid, simple, smooth, $90-190 \mathrm{em}$. high. Sheaths nearly smooth; ligule lanecolate. split, $2-3 \mathrm{~cm}$. (!) long; blade long, scabrous above, involute, with long tapering points. Panicle plumbous, spikelike, dense, 30 cm . long, 1 cm . broad. First and second ghmes lancelinear, equal or subequal, $4-4.5 \mathrm{~mm}$. long; floret $3.5-4 \mathrm{~mm}$. long, linear, abruptly acute when spread; palea as long and as wide as its glume. Anthers 5 mm . long.

Central Mexico, Parily d Palmer 915 in


Fig.53.-Epictum. pes macroura. Sp:"relet. (Scribner.) $18 \% 8$.

Under this name Hemsley in Biol. Cent. Am. includes No. 940 of Parry \& Palmer. The plant with the latter number in the herbarium of Harvard University is very different: $\mathrm{amo}_{1}$ the differences the ligule is 6 mm . long, spike $18-20 \mathrm{~cm}$. long; empty
plumes 5-6 mm. long, florul glume 7 mm . long with a mucro; palen 5.5-6 mun. long. Like the latter phat in the herbarium of Harvard are others from Bolivia. No. 1, Dr. E. P’amer, Chiluahua, Mexico (1885), is named S', mucroura Benth. 'This seems to bo near No. 919 of larry \& Pulmer; in this the spike is dense. if mm. wide; empty glumes a little longer thum in 919, including a bristle point, apprently not more than a viricty.
6. E. Bourgæi Fourn. llemsl. Biol. Centr, Am. Bot. 3: 548 (18s0). Sporoluhlus complamatus Seribn. ined.

A rather stont erect peremian, 150 cm . high. Culms smooth, compressed below. Shenths smooth, keelel, longer than the internodes; ligule hyaline, 10 mm . long, acute or lacerate: blades flat, 60 mm . long, 3-6 mm. wide, attenuate-pointed, scabrous on both sides. I'micle diffuse, 45 cm . long; rays irregularly scattered on the mehis, eapillary, bearing spikelets on the onter half, the lower 1015 cm . long. Spikelets neirly terete, 1 -flowered, $1.5-2 \mathrm{~mm}$. long; empty glumes ovate to ohlong, obtuse, subequal, 1 -nerved, equalling the floret or a little shorter; floral glume broully obtuse, occasionally mueronate; palea as long as its glame. Grain nearly as long us the floral glume. Distributed as Sporobolus complamalus Seribn, n. sp.

Mexico, Pringle 33:35.
Under cool cliffs, near Guadalajara, State of Jalisco.
Scribner says: "'lhis grass differs from Eipicampes as described by Benthum \& IIooker in the widely diffuse paniele. The irregnlar disposition of the branches, the firm texture of the lloral glume, large palea and terminal awn or muero, separate it from Agrostis. The adherent pericarp alone separates it from Sporobolus. From Muhlenbergiu it is distinguished by its loosely enclosed caryopsis."
7. E. rigens Benth. Journ. Limm. Soc. 19:88 (1881). Cinna macroura Thurb, not Kunth, S. Wats. Bot. Calif, 2: 2if6 (1880).

Perennial; culms rigid, ereet, smooth, $90-1 \geqslant 0 \mathrm{~cm}$. high. Sheaths longer than the internodes, loose, smooth or glabreus; ligule 4-6 mm. long; blades seabrous, rigid, narrow, strongly involute, ajex attenuate, $10-30 \mathrm{~cm}$. long. Paniele exserted or with the base included, erect, dense, spikelike, interrupted below, $20-50 \mathrm{~cm}$. long,

F-9 mm. diam. Spikelets murowly elliptical, minutely seabroms; ('mpty glames white, the tip of the floret yellowish, about 3 mm . long, lirst and serond glumes subenual, very obscurely nerved. atout a mom. long: floret awnless, minutely pubescent, with a small hairy callus helow. Anthers a mm. long.

California to Arizona mad Mexico.
'This forms, in Mexico, tall Immehes along streams, and in character amb quality resembles smmoholus Irrighii, which ramks as fuilly good.

A stont crect tufted grass, 90-1.50 cmi. high, culms compressel, withont eavity, very hard. Sheaths longer than the internodes; ligule a mere ring; blahs hard, rongh, combluplieate, the lower 9-15 em. long. $\mathbf{5}$-6 min. wide; those of the culn 60 or more rm. long, the bhate ahruptly narrowed where it leaves the shath, apex long, ittenate. l'micle exserted, ereet, 50-60 em. long, $3-5 \mathrm{~cm}$. wide. compret with numerons ereet bramehes, some of which are 15 em. long. Spikelets short-awned or awness, linear, anente, $9 .:$ min. long: empty glumes equal, nearly $\geqslant$ man. long, elliptical, soft, the nerves very ohsenre; floral grume and palea equal, clliptieal, acote, a little longer than the empty glames, containing a few very short hails.

There are some spikelets apparently sterile and abont 3 mm . long, with a floret half as long, containing a very short awn.

Mexico (Jalisco), I'elmer 518.
9. E. anomala Seribn. ined.; distributed as Melic! (?) anomaler Scrilm. 11. sp.

A tufted grass, $60-80 \mathrm{~cm}$. high. Sheaths longer than the internodes; ligule firm below, white and very thin above, 3 mm . long; hades $\mathbf{t - 5}$, seabrons, flat, the tips involute-filiform, $: 0-30 \mathrm{~cm}$. long. $4-6 \mathrm{~mm}$. wide, the upper one filiform, 5 cm . long. Paniele erect, exserted, lanceolate, interrupted below, $18-25 \mathrm{~cm}$. long, rays erect, in threes and fours, the longest $5-7 \mathrm{~cm}$. long, flower-bearing for most of its length, the upper 1-2 em. long, bearing small spikelets in dense clnsters. Spikelets purple, 1 -flowered, with no rudiment of
a second, sessile or on short stiff straight or curved pedicels, linear, about 3 mm . long; the three glumes softly scabrid with small warts; first empty glume lanceolate, $1-2-3$-nerved, often toothed, 0.5 mm . long, second ovate-lanceolate or lanceolate, $3-5$-ncrved, often toothed, $2-2.5 \mathrm{~mm}$. long; floral glume very thin below, broadly oval, obtuse or truncate, often with very short teeth, O -5-nerved, 3 mm . long; paleal oval, hyaline, $\stackrel{2}{ }$-nerved, $\approx \mathrm{mm}$. long.

Mexico (Chihuahua), Priugle 1423.
62. (131). Polypogon Desf. Fl. Atl. 1:66 (1~98). Samtia Savi, Mem. Soc. Ital. Se. (VIII.) 2: 479 (1798). Ruspuiliu Mem. Soc. Ital. Mod. 8: ( $\mathfrak{Z}^{2}$ ) 479 (1798). I'resl. Reliq. Ilenk. 1: 238 , $t$. 40 (1830). Noncoduorskiye Presl, Rel. Hank. 1: 2:38 (1830).

Spikelets 1 -flowered in a dense spikelike or slightly interrupted and spreading panicle, pedicels articulate with a tuit of short hairs above the articulation; empty glumes subequal with a terminal straight awn, floral glume smaller, thinner, asually hyaline, entire or notched, with an awn in the notch or on the back, either twisted and bent at the base, or small and straight or reduced to a minute point. Palea smaller. Stamens 1-3. Styles short, distinct. Grain enclosed but not adherent.

These grasses are mostly annuals with decumbent bases. The panicle is terminal. There are ten species widely distributed over the globe. Bentham says: "The geseral structure is almost precisely that of Garnotia in tribe 'Trisu, sea, from which indeed Polypogon only differs in the inflorescence being dense and spikelike, not loosely paniculate."
A. Awns nearly concealing the spikelets. . . . . . . 1, 2
B. Awns not concealing the spikelets. . . . . . . . (a)
a. Empty glumes lincar-lanceolate. . . . . . . . 3
a. Empty glumes obtuse when spread open. . . . . 4

1. P. monsplelensis (L.) Desf. l. c. Anntal Beard-grass. Alopecurus monspeliensis L. Sp. Pl. S9 (1753).

An erect or geniculate amnual, $30-36 \mathrm{~cm}$. high. Sheaths nearly as long as the internodes, the upper slightly inflated; ligule 4-6 mm . long; blades flat, scabrid. Spikelike panicle mostly exserted, oval or cylindrical, dense, slowing branches more or less, often of a
yellowish shining green, $3-8 \mathrm{~cm}$. long, $1-2 \mathrm{~cm}$. diam. Spikelets narrow, very numerous, nearly concealed by the slender awns, the hairs at the base few and very short, narrow, about ${ }^{2} \mathrm{~mm}$. long; empty glumes pubescent or ciliate, obtuse or retuse, elliptieal, l-nervel, awns $4-7 \mathrm{~mm}$. long; floral glume 1 mm . long, broal hyit line, truncate-jagged, awn as long as the floret, shorter or wanting; pialea : -tocthed.

Georgial, Clarlk 2951 ; Kansas, Mewry; Colorado, Cassidy; Montana, Amelerson 18; Washington, Luhe, Simelberg 280; Oreron, Howell; Calitornia, Somes 100, Perish S68; Arizona, Toumey ¿iっ.

Introduced on the coast of both oceams; also in Colorado, Montana, Nevala, Utah, Kansas; also found in Australia and in most temperate and subtropical regions of the Old World. It is considered a weed, though it is sometimes cultivated for ormament.
2. lי marimacs Willd. Ges. Naturf. Fr. Nene Schr. 3:44ぇ (1801). Alopecturus muritimus Poir. Encye. s: 580 (1804).

An crect ammal ; culms simple, $15-30 \mathrm{~cm}$. high. Ligule 4 mm. long; blades flat. Spike deuse, : -4 em. long. Empty ghmes equal, villons at the tips and 2 -lobed, awn $4-6 \mathrm{~mm}$. long; floral glume ir mm. long, 4 toothed.

Introduced on the sea shore of North and South Carolina, Chapman.
3. P. elongatus (l’oir.) II. B. K. Nov. Gen. et Sp. 1: 134 (1815). Alopecurus elongutus Poir. Eneyel. Suppl. 5: 495 (1804).

Erect, genienlate below, 6090 cm . high. Sheaths smooth, about the length of the inter- Fig. 54.-Polypogon elongatus., $A$, nodes; upper ligule broad, obtuse,

spikelet; a, thoret. (Scribner.) $4-6 \mathrm{~mm}$. long; blades flat, nearly smooth, $1 \because-16 \mathrm{~cm}$. long, 4.7 mm .
wide. P'aniele much exserted, erect or nodding, interrupted, $15-30 \mathrm{~cm}$. long, pedicels scabrous, clavate, $4-6 \mathrm{~mm}$. long. Spikelets linear-lanceolate, acute, $3-4 \mathrm{~mm}$. long; empty glumes lineur-lanceolate, awn-pointed, scabrons on the back, 1-nerved; floral glume thin, broad, truncate, $4-5$-toothed, $4-5$-nerved, with a straight awn on the back above the middle $1-2 \mathrm{~mm}$. long; paleat about half as long as its glume.

Southern California ; by streams of Santa lita Mountains in Arizoma; Mexico.

Rarely met with by Mr. Pringle, and then only in damp shaded ledges.
4. P. hitrorlis Sm. Comp. Fl. Brit. Ed. 2, 13 (1816). Bot. Calif. 2: 270 (1880).

A tufted peremial, $30-60 \mathrm{~cm}$. high, ascending from rootstocks. Sheaths nearly as long as the internodes; the upper slightly inflated; ligule acute, $4-5 \mathrm{~mm}$. long; blades flat, harrow, scabrid. Pamicle usually exserted, much lobed, often tinged with purple, $5-12 \mathrm{~cm}$. long. Spikelets narrow, pointed, $2-9.7 \mathrm{~mm}$. long, seabrid, the awns as long as the empty glumes, which are elliptical when spread, appearing acute as the apex is involute; floret 1 mm . long, bearing an exserted awn nearly twice its length; floral glume broadly trimeate. jagged, hyaline; palea 2 -toothed.

Oregon, Howell for U. S. Dept. Agricul. 414; California, Jones 2352, Pringle.

Apparently introduced in wet places.
Texas to Oregon and Calfornia.
63. (48). Thurberia Benth. Joum. Limn. Soc. 19: 58 (1881). Gireenia Nutt. Trams. Am. Phil. Soc. 5: 14: (183i), not Walk. d Am. Sclerache Torr. 'Trin. Mem. Acad. St. Petersb. (VI) (9:273 (1845).

Spikelets 1-flowered, narrow, in slender panieles, pedicel articulate. Glumes 3, empty, subequal, awnless, nerves obscure, the floral glume a little shorter, slender, usually torn so as to appear bifid, a long slender genieulate awn a little below the point; palea a little shorter, narrow, hyaline, a-keeled. Lodicules $\underset{\sim}{2}$, longer than the short anthers. Stamens 3. Styles short, distinet, stig-
mas with short hairs. Grain narrow-oblong, ineluded, but not adherent.

Decumbent grasses with many culms or branches, the culms slender, ascending or erect, with narrow flat leat-blades. Panicle terminal, narrow, elongated, with short slender ereet branches.


Fig. 55.--Thurberia Arkinsana. A, spikelet; a, floret. (Scribner.)
Spikelets few or numerons, glabrons, pubescent, not surrounded with cilia.

Species 2 , North American.
Bentham olserves: "Thurberia was substitnted for the names proposed by Nuttall and Torrey, because both of them had been procecupied. The present name was for Dr. Geo. Thurber, an
eminent agrostologist. Dr. Gray also dedicatel a genus to him, but it afterwards proved not to be distinct from (iossy/fillim."

1. T. Arkansana ('Torr.) Benth. 1. e. Selerillue Arkionsenu Torr. l. c. (irecuiu Arkumsum Nutt. l. e.

A soft delicate slender ammal, $30-60 \mathrm{~cm}$. high. Lignle short; blates $5-8 \mathrm{~cm}$. long. Panicle 12 cm . long, 1.5 cm . browd. Spikelets oval-lanceolate, 4 mm. long, with an awn three times as long; empty glumes and floral glume 3 -nervel.

Texas, Reverchon for U. S. Dept. Agricul. 14ǐ, (iillespie for Nat. Herb., Nealley for Nat. Lerb.

Florida to Arkansas and Sonthwest.
64. (132). Arctagrostis Griseb. Ledeb. Fl. Ross. 4:434 (1853).

Spikelets 1-flowered, panicle narrow, mochilla articulate above the lower glumes, smooth, not producel above the flower or very rarely extending as a minute bristle. Empty glumes slightly unequal, moderately acute, membranous; floral glume obtuse or 3 -toothed, 5 -nerved, the lateral ones obscure, mawned; palea as long as its glume or shorter, 2-nerved, obtuse, or "-toothed. Stamens 2-3. Styles distinct, very short. Grain oblong, included but not adherent.

A tufted peremial grass. Leaf-blades flat. Panicles slightly branched, often compact. Spikelets in most respects like those of Agrostis. Two species are found in the aretic and subaretic regions of Enrope, Asia, and America. A


Fig. 56.-Arctagrostis lati. folit. A, spikelet; $a$, parudoxa R. Br. Ross' Yoy. App. ed. 2, tloret. (Scribner.) genus according to Brown related to Colpodium, according to Bentliam related to Deyeuria. The habit and size of the spikelets are more nearly like those of Pout than of Agrostis.

1. A. latifolia (R. Br.) Griesl. l. c. Colpoltium lutifolinm R. Br. Suppl. App. Parry's Voy. celxxxvi (1824). Agrostis 2: 198 (1819), name only.

Culms 10-18-80 (!) cm. high. Leaf-blades of the culm 2-i
cm . long, acute, sometimes $10-1 \mathrm{~s} \mathrm{~mm}$, wide. Pimicle 4-6-20 cm . long, narow. Spikelets t-j mm. long, ovate-lancelate; empty glumes oboval, first a little over $\rightleftharpoons$ mm. long, 1-nerved, second about 3 mm . long with 3 obscure nerves; floral glume oval, compressedkeeled, seabrid on the back, the margins and tip scarious; palea oblong, minutely scaiorid.

The above notes under the species were made after a study of sperimens collected by Lient. A. W. Greely in 188* and 1883 in Grinuell.
2. A. arundinacea ('Trin.). V'ilfa arundinuceu Trin. Unifl. 15̃ (1824). Sporobolus arundinuceus Visey, Cat. Gr. U. S. (1885). C'olpodium arundinacemm llook. Fl. Bor. Am. 2: 238 (1840).

A stout perennial, $30-90 \mathrm{~cm}$. high, with creeping rootstoeks; culms simple. Sheaths about half as long as the internodes; ligule lacerate, $3-4-7 \mathrm{~mm}$. long; blades of sterile shoots few and short, the middle and upper ones 25 cm . long, 1 cm . wide. Panicle exserted, lanceolate, $20-30 \mathrm{~cm}$. long; rays seabrous in half-whorls of $4-7$, which are distant $4-5 \mathrm{~cm}$.; some of them only $2-3 \mathrm{~cm}$. long and flower-bearing for their whole longth, the longest $10-12 \mathrm{~cm}$., interrupted and naked for a half to a third of their length. Spikelets on short pedicels, appressed, light green, often tinged with purple; empty glumes thin, ovate-lanceolate, compressed, keeled, $1-3$-nerved. first $3-4 \mathrm{~mm}$. long, second 3 -nerved, $4-5 \mathrm{~mm}$. long; floral glume scabrid, compressed, ovate-lanceolate, 5 -nerved, the lateral nerves obscure, 4.5 mm . long; palea elliptical, round on the baek, nerves obscure, 4 mm . long.

Alaska, Harriugton in 18i1-2, L. M. Turuer in 1884; Bering Sea (Pribylov Islands), Dr. Merriam.

Alaska and British America.
65. (134). Cinna L. Sp. Pl. 5 (1503). Abula Alans. Fam. 2: 31 (1;6:3). Blyttia Fries, Novit. Fl. Suec. Mant. $2: 2$ (1839).

Spikelets 1-flowered, compressed in an open spreading panicle, rachilla artienlate above the outer glumes and often produced beyond the floret in a small pedicel. Empty glumes persistent, linceolate, acute, with a lispid keel, first 1-nerved, second 1-3nerved; floral glume usually stipitate above the empty glumes and
abont the same length, 3-nerved. short-inned on the back near the apex; paleat nearly as long as its glume, a-nerved or the nerves united as one. Stamen 1 (2-3 in C. Bolumleri). Styles short, distinct. Grain linear, oblong, included, but not wherent.
'Tall peremuial grasses with flat leaf-blades.
Bentham says: " 'They have the tall reallike habit of the large species of Calamayrostis, but with a glabrous rachilla and the palea with one nerve; the latter is a very remarkable character for the tribe. They have but one stamen to the flower. Several other grasses of America have been published as species of C'imua, but are now referred to lipicirnines or Ieypurvia."

There are three species, two of which are common to Northern Europe and North America.

Spikelets 5-6 mm. long. . . . . . . . . . . . . 1
$S_{\text {pikelets } 3-3.5 \mathrm{~mm} \text {. long. . . . . . . . . . . . } 2 ~}^{2}$
$S_{\text {pikelets about } 2 \mathrm{~mm} \text {. long, var. glomerata of number . . : }}$
$S_{\text {pikelets }}^{4.5-5} \mathrm{~mm}$. long, floret sessile. . . . . . . . 3

1. C. arundinacea L. Sp. P'l. 5 (1703). Agrosiis cinua Lam. Ill. 1: 162 ( $1^{\%} 91$ ). Muhlenlurgia ciunu Trin. Diss. 1: 191 (1894). M. peutule liong. Viasey Monog. l. e. (1892). Blyttia suaveolens Fries, Mant. 2: $2(1839)$.

Culms smooth, stout, simple, erect, $90-200 \mathrm{~cm}$. high. Sheaths mostly shorter than the $5-7$ internodes; blades flat, nearly smooth, $15-20 \mathrm{~cm}$. long, $10-12 \mathrm{~mm}$. wide. Pamicle $15-40 \mathrm{~cm}$. long, rays smooth, in elusters of $3-6$, flower-bearing mostly above the middle. Spikelets green or purple, $5-6 \mathrm{~mm}$. long, first $4-5 \mathrm{~mm}$. long, second 3 -nerved, $5-6 \mathrm{~mm}$. long; floral glume $4.5-5 \mathrm{~mm}$. long, awn obsolete or manifest.

Northern States entirely across the continent.
Michigan, Cooley, Clurk 694, Beal 62, 63, 64; Massachusetts, Sturtevant.

Swamps and moist woods.
2. C. latifolia ('Trev.) Griseb. Ledeb. Fl. Ross. 4: 435 (1853). Agrostis latifolia Trevir. Göppert, Besehr. Bot. 82 (1830) ap. Griseb. Muhlenbergia pendula Bong. Veg. Sitch. 172 (1833). Cinna pendule Trin. Mem. Acad. St. Petersb. (VI.) 6: 280 (1841).

Culms usually more slender than those of $C$. arundiuctere; blades rather shorter. Pamicle less robust, the rays rongh, more slender, flexnose and nodding. Spikelets 3-3.5 mm. long, more delicate in texture, less scabrous, herves less prominent ; empty glames equal or the lower 0.5 mm . shorter, second glume 1-3-nerved, otherwise like the preceding.

New IIampshire, Furon 22; Vermont, Priugle for Pelton; Mimnesota, Bailey 13 323; Colo-


Fis. 57.-Cimna latifolia. Spike. let. (Scribner.) ralo, Cassidly; Utah, Jones 1219; British Columbia, Mucom? Oregon, Hovell for U. S. Dept. Agricul, 421.

For notes by Scribner comparing the two species, see Proceedings of the Acal. Nat. Sci. Phila. p. 289, in 1884.

Northern States across the continent.
Var. glomerata Scribn. ined. Empty glumes equal, 1-nervel, very narrow, remmate-pointed and scarcely more than 2 mm . long; spikelets in dense clusters or glomerules along the extremities of the bramehes of the very difluse panicle. The above was taken or adapted from Seribner in Proceedings of the Aead. Nat. Sci. Phil. p. $290,1884$.

British Columbia, Macoun.
3. C. Bolanderi Scribn. Proc. Phila. Acad, 290 (1884).

Culms stont, smooth, sometimes 90 cm . high. Leaf-hlades firm, prominently striate and scabrous on both sides. those of the middle portion of the culm $30-60 \mathrm{~cm}$. long, 2 cm . wide, all tapering to a shary point. Panicle loose, widely spreading, $40-50 \mathrm{~cm}$. long. Spikelets $4-5 \mathrm{~mm}$. long; empty glumes seabrons, subequal, broadly lanceolate, second glume 3-nervel ; floret extending as high as the second glame, 3-nerved, scarcely it at all stipitate.

Vasey considered it only a var. of C. pemdula.
California, Bolunder 6090.
66. (129). Agrostis L. Sp. Pl. (1~53), in part. Vilfu Adans.
 ditme Michx. Fl. Bor. Am. 1: 41 (1803). Decamelulia Bast. Fl. Maine-et-Loire, $\because 8$ (1809). Lyranlus Bealus. Agrost. 5 (1812). Nesonema Ratin. Neogenyt. \& (1825). Iercilema Presl, Reliq. Henk. 1: 233 , t. 37 (1830). Bromidium Nees, Pl. Meyen. 104 (1835).

Spikelets 1-4 mm. long, 1-flowered, pedicellate in a loose spreading or narrow or even spikelike panicle, the rathilla artieulate above the outer glumes, ghabrous or nearly so, not produced beyond the flower. The two outer glumes persistent, nurrow, keeled, acute, unawned; floral glame shorter, broad, delieately hyaline, mawned or with a slender twisted dorsal awn, attached below, or sometimes above the middle; palea very thin, not over half the length of its glume, often very minute or none. Stamens 3. Styles very short, distinct. Grain enclosed but alherent.

Elegant tufted or ereeping ammal or peremial grasses, the blades flat or setaceous, the panieles terminal, often slender with many filiform branches, spikelets very mmerons.

There are about 100 speeies, very widely distributed in temperate and in cold climates; a few are almost cosmopolitan. A small number are prominent for meadows, pistures, and lawns.

It is very difficult to separate the gemus into seetions; the presence of a dorsal awn or the absence of an awn has been ased, but this has been shown to be a very inconstant and unreliable character, as some of the seedlings from the same plant have awos on the florets, while others have none.

> A. Floret awned.
a. Awn exserted.
d. Awn very slender, flexuose, over 5 mm . long. . 1, 2
d. Awn bent, not flexnose, shorter.
e. l'anicle thin, bramehes thin, flextiose. . . . 3
e. Pamicle stont, branches ascending. . . . . . 4
c. Pimicle slender, open, small. . . . . . 5, 6
e. Pimicle spikelike. . . . . . . . . . . (1)

1. Plants dwarf, $\mathbf{4}-10 \mathrm{~cm}$. higli. . . . . . $\boldsymbol{i}$
p. Plants much taller. . . . . . . . . 8
a. Awn little or aot exserted. ..... (b)
f. Pamicle simple, braches capillary, awn usually slightly projeeting, culms with few leaves ..... 9
and possibly some oí ..... 10, 11
f. Pimicle spikelike. ..... 10
B. Floret awnless. ..... (1)
b. Spikelet less than 2 mm . long (rarely 2 in no., 18) ..... (g)
g. Panicle narrow, thin, purple, empty glumes and floral grlume reaching to the same height. ..... 15
g. Pimicle with long capillary rays, flower-bearing only near the ends, sometimes plants of ..... 11
g. Panicle dense, usually pale green. ..... 1:
b. Spikelet 2-4 (very ravely less than 2 ) mm. long.
h. limicle dense, somewhat lobed, usually pale green, lignle $3-5 \mathrm{~mm}$. long ..... 17
h. Panicle not dense, thongh sometimes simple. ..... (i)
i. Panicle $3-8 \mathrm{~cm}$. long, purple. ..... (j)
j. Blades involute. ..... 18
j. Blades flat. ..... 20.
i. Panicle of well-grown plants more than 8 cm . long. ..... (k)
k. Pallea 1.3-2.3 mm. long, as long as its gheme. ..... (1)
2. Ligule $3-5 \mathrm{~mm}$. long, rays $8-15$. ..... 21
l. Ligule $3-5 \mathrm{~mm}$. long, mays $15-25$, paniele deuser, $15-25 \mathrm{~cm}$. long. ..... 22
k. Palea 0 or minute. ..... (mi)
m. Panicle light green, rays ereet, spikelet$2-9.5-3 \mathrm{~mm}$.13, 14
m. Plant $30-60 \mathrm{~cm}$. high. ..... (n)
n. Panicle pale green, $10-18 \mathrm{~cm}$. long, flower-bearing from near the middle. ..... 12
n. Panicle simple, thin, rays flower- bearing near the tips. ..... (o)
o. Panicle $10-12 \mathrm{~cm}$. long. ..... 23
o. Panicle $20-30 \mathrm{~cm}$. long, possiblysome of .10

$$
\begin{align*}
& \text { m. Plant 60-90 ent high. . . . . . . (r) } \\
& \text { r. Upirr ligule } 3-5 \text { mm. long, puniele } \\
& \text { r. Upper ligule } 5 \mathbf{- 9} \text { mun. long, eulm } \\
& \text { 60-80 cmi. high. }  \tag{s}\\
& \text { s. Spikelets } 2.5-3 \mathrm{~mm} \text {. long, densely } \\
& \text { flowering on the upper third of the } \\
& \text { branches. } \\
& \text { s. Spikelets 3-t mm. long, rays } \\
& \text { flowering from abont the middle. . } 26
\end{align*}
$$

1. A. Elliottiana Schult. Mant. $\mathfrak{2}: 3 i=(1894)$ A. arachuoides Ell. Bot. S. C. \& Ca, 1: 134 (1817), not l'oir. (1810).

Culms tufted, weak and slender, $30-50 \mathrm{~cm}$. high. Sheaths seabrons; ligule 3 mm . long; blades narrow, thin, D-8 en. iong. Panicle exserted, weak and diftuse when mature, raye scabrous, eapillary in remote half-whorls of $3-6$, branching above the middle, flower-bearing at and near the tus. Spikelets nearly 2 mm . long: empty glumes subequal, seabrons on the keel, sareely acute when spread; floral ghme 1.5 mm . long, 5 -nerved, with 2 minnte bristles at the troncate apex, and a very slender flexnose awn 7 mm . long, on the back a little below the apex; palea smaller than its glume or wanting.

The panicles of this species much resemble those of $A$. (scabrui) hiemalis, but the very slender awns enable us very readily to distinguish one from the other. lossibly it is an awned form of $A$. hiemalis.

Temnessee to Texas. April to May and June.
2. A. exigua Thurb. S. Wats. Bot. Calif. 2: 2~5 (1880).

A dwarf ammal, $3-10 \mathrm{~cm}$. high, sometimes branching near the base. Sheaths very loose; ligule about 2 mm . long, acute; blades $4-30 \mathrm{~mm}$. long, mostly convolnte, rough. Pamiele half the length of the plant, included, at length open, lower rays about 5 , others in pairs, the longest 2.5 cm . long, bearing 1-5 spikelets above the middle. Spikelets 1.5 mm . long, empty glumes obtuse, purplish, clothed with minute seattered hairs; floral glume as long as the
empty glumes, t-nerved, scabrous, with few mimute hairs, very acute, terminating in 2 setae, awn one-fifth below the tips and projeeting $5-6 \mathrm{~mm}$.; palea 0 or minute. Not seen by me.

Cahiformia, Boturder.
3. A. Howellii Seribn. Viasey, Contrib. U. S. Nat. Herb. 3: 76 (189) ).

Peremis!; culms weak, geniculate, 40-60 em. high. Sheaths smooth, about 4 in number, near!y as long as the internodes; ligule $4-6 \mathrm{~mm}$. long, blades that, slightly scabrid, $: 20-30 \mathrm{em}$. long, $4-5 \mathrm{~mm}$, wide. Panicle greenish white. exserted, diffuse, flexnose, $18-20 \mathrm{~cm}$. long, the lower rats in distant half-whorls of $5-7$, the upper ones in pairs, tapillary, branching at and above the middle, some of them 8 cm . long, flower-bearing near the tips. Spikelets $3-4 \mathrm{~mm}$. long, scabrous on the keels, first glume 3.5 mm . long, a little longer than the second; floml glume $2.5-2.5 \mathrm{~mm}$. long, lacerate-toothed, 4 -nervel above, the awn attached below the middle, bent, not flexnose, exceeding its glume by $2-4$ mm., hairs $0.5-0 . \tilde{\mathrm{mm}}$. long; palea 0 .

Oregon, Itwell 198. In 188:, distributed as A. Scoulerii 'Trin. Alaskil to California.
4. A. virescens II. B. K. Nov. Gen. et Sp. 1: 135 (1815).

A stont erect perennial, $30-80 \mathrm{~cm}$. high. Sheaths nearly smooth, the second from the top half as long as the internodes; ligule truncate, about 4 mm . long: blades erect, flat, scabrid, $12-16 \mathrm{~cm}$. long, $5-9 \mathrm{~mm}$. wide. Pimicle exserted, pale green or brownish, tinged with purple, $15-18 \mathrm{~cm}$. long, $3-4 \mathrm{~cm}$. broad, the rays in elusters of $5-15$, distant about 3 cm ., the short ones flower-bearing nearly to the base, the longest flower-bearing from about the middle. Spikelets with empty glumes very acate, scabrid throughout; first ghme 3.5 mm . long besides a bristle 1 mm . long, second 3 mm . long besides a short bristle; floral glume over 2 mm . long, with a few very short hairs at the base, very broad, trumeate, 5-nerved below, the lateral nerves terminating in minute bristles, the awn rather stout, attached near the middle, projecting 4 mm ; palea 0 .

The plants seen belong to Seribner and were collected by Bolander and ticketed ".A. virilis, fide Munro. A. pallilla fide'Thurber."

Californin to Mexico.
5. A. canina L. Sp. Pl. 62 (1753). Irichotlium cominum Schral. Fl. Gemm. 1:198 (180f). Ayromlus cminnes Beaur. Agrost. 14; (181\%). Brown Bext Gbass. A. Vorre-Auglir Viasey, in purt. Culms slender, erect or sprealing, 00-4; cmi. high, from matterl peremial rootstocks. Sheaths smooth, mostly longer than the intermodes; ligule obtuse, $\underset{-}{ }-3 \mathrm{~mm}$. long; blades of sterile shoots involute, slender, $5-10 \mathrm{~cm}$. long, the upper flat. Panicle purple, brown or greenish, open. $5-15 \mathrm{~cm}$. long; mys scabrinl, in elnsters of 3-i-1\%, in pairs or solitary ahove, roughened, branching above the midlle. Spikelets $\boldsymbol{D}-3 \mathrm{~mm}$. long; empty ghmes slightly unephal. very acute; foral glume truncate with 5 excurrent nerves, one-thirl shorter than the empty glames. bearing on the back at or lelow the middle a twistend, exserted awn; palea absent or very small. Very variable. Fig. \% 1 , Vol. 1.

Vermont, Iringle ; New Itampshire, P7int 4365 from Congdon.
Fomd in the momntains of New England to the Roeky Mountains; also in South America, Emrope, Siberia, western Asia, Anstralin, New Zealand.

Var. alpina Oakes, Cat. Vt. I'l. [reprint 12] (18ti), not A. alpinu Scop. of Europe. Jerhaps hardly a variety.

Culms s-20 cm . high; blades all involute; panicle $2-8 \mathrm{~cm}$. long, open; spikelets 2 mm . long.

Vermont, Pringle, Clark 2950 from Blake; New Hampshire, C. E. F'urou.

Momitains of Maine, Labrador, to New York.
Var. stolonifera Vasey, Monog. Gratsses U. S. \& Brit. Am. 75 (1890).

Stoloniferous; blates flat, thin, $2-4 \mathrm{~mm}$. wide; empty glumes more unequal; floral glume but little shorter, awn straight.

Oregon, Henderson, Howell.
In looking over specimens from all parts of Europe, some from India and elsewhere, the chief peculiarity seems to be the presence of an awn. Almost any style of small brown slender Agrostis is called A. canina, provided it has an awn sticking ont of the spikelet.

In carefully raising seedlings of many typient awned specimens of A. cominn, Dr. Jenkins, of Connecticut, found that only a smanl per cent of them possessed awns. This being the case, what hinders miting A. rulymeris with A. caninu? I lenve them as othars lave left them, thinking it best to give the subjeet further nttention before miting them.
6. A. setifolia Fourn. ITemsl. Biol. Centr. Am. Bot. 3:5:51 (1880).

A tufted erect pereminul, 40-60 cm . high. Leaves of sterile shoots few, those of the culm 3, ligule decurrent, 1-2 mm. long; blates striet, filiform, involute, seabrous, $20-25 \mathrm{~cm}$. long. P'anicle thin, oroid, purplish, $10-14 \mathrm{~cm}$. long; rays in twos, threes, and fives. the longest $5-6 \mathrm{~cm}$. long, bearing in few spikelets on the outer two-fifths. Spikelets 3 mim. long; empty glumes subequul, ellip-tical-linceolate when spreal; floral glume 2.2 mm . long, timuate, with 5 excurrent nerves, the twisted and bent awn projecting 3 mm . above its glume; palea 0 . Very closely related to A. cunimu and perhaps merely a variety of that species.

Found at an altitude of 10,000 feet.
Mexieo (Oaxaca), Pringle 4895.
\%. A. inflata Scribn. ined.
A dwarf pereminal, $4-10 \mathrm{~cm}$. high. Sheaths smooth, the upper inflatel; ligule about 1 mm . long; blales erect, flat. pungentpointed, $2-5 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. P:micle partially incluled, spikelike, $1.5-5 \mathrm{~cm}$. long, 4- $\mathbf{6} \mathrm{mm}$. diam. Spikelets 2.5 mm . long: empty glumes equal or suhequal, each learing a short bristle; floral giume 1.6 mm. long, with a very few short hairs at the base, broan, truncate, 4 -toothed, 5 -nerved below, the awn attached near the middle and about 4 mm . long; paleat 0 .

British Columbia (Vancouver Island), Mucoun 258 in 1893.
8. A. microphylla Stend. Syn. Pl. Gram. 164 (1855).

Annual; culms erect, $30-\hat{\imath} 0 \mathrm{~cm}$. high. Sheaths smooth or scabrid, shorter than the internodes; ligule decurrent, $3-5 \mathrm{~mm}$. long; hades erect, flat or involute, scabrous, $6-20 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide; blades of sterile shoots shorter and narrower. Pamicle much exserted, erect, dense, interrupted, pale green and tingel with
puphe, 10-15 cm. long, 1-1.5 cm. home rays rough, perhaps 40 at a node, most of them short and flower-baring to the base. Spikelets aente, seabrons, : -3 mm . long, terminated in aldition by a bristle often I mm. long; floral glume 1.5-1.i mm. long, awn below the apex and extending beyond its ghme $\ddot{\sim}-4$ mm., ghme rather firm, hrittle truncate, toothed, minntely hairy on the back, obsemrely 5 -nerved below; palea 0 or present.

Oregon, California, Nevada.
V'ar. major Vasey, Contrib. U. S. Nat. Merb. 3: \% (189\%).

Culms 30-75 (m. high; blades larger: panicle 20-36 (m. long, more loosely brathed, some rays 8 mor iong. 'The same range as the speries.
9. A. geminata 'luil. Unitl. 20\% (1804).

A tufted ereel peremnial, $15-40$ em. high. Ligule ${ }^{2} \mathrm{~mm}$. long; hades of sterile shoots slighty seabricl, mostly involate, $10-40$ em. long, $1-2 \mathrm{~mm}$. wide, the upper node near the midalle of the culm, exclusive of the panicle. Pamiele exserted, purple, marrow or *prading, $8-10$ em. long; rays capillary, scabrons, in half-whorls of $4-6$, some of the longest 6 cm . long, branching above the midille, flower-bearing at and near the ends. Spikelets :3.5-3 mm. long, seabrous on the keels; tirst glame a little longer, awn usmally projecting slightly; foral glume 1.6 mm. long, broal, thin, obtuse, toothed, 5-nerved below, the awn attached near the middle; paleat minute.

llants from British Columbia by V/uooma are awnless.
Alaska to Orecron.
10. A. densiflora Vasey, Contril. U. S. Nit. Merb. 3 : ra (1892). A. murroumt" 'Thurb., not I'ress.

An ereet tulted rather stont ammal, $8-22 \mathrm{~cm}$. high. Sheaths smooth, erowded at the base. ather loose, longer than the internodes; lignle decurrent, obtnse, abont 3 mm . long; bales usailly flat, erect, with scabrous margins, ix-6 em. long, : -3 mm . wide. Panicle dense, exserted, erect, $2-5$ cm. long, 3-12 mm. broad, rays seabrous, appressed, 3-5 in each halli-whorl. Spikelets, very pale,
2.5-3 mm. long; ampty ghmes muronate, mintely seabrons, his pid on the keels, tirst searedy longer than the second: flomal glame minntely sabrons, mather tirm, trmenate-tonthed, a minute rough rather stont awn attached a litalo below the apex; palea very thin, $0.5-1 \mathrm{~mm}$. long.

Distributed as .J. murromela l'rest, but it does not answer to that deserpiption.

California, Bolumder (itcit, I)r. ('. L. Amdersme.
Oreron to Calitomia.
1I. A. hyemalis (W'alt.) B. S. I'. (at. N. I'. (ISSS). Hank-


 Michun.rii 'Trin. Unill. a06 (180.4).

An ereet slemder turted biemnial or peremiall, $30-60 \mathrm{~cm}$. high. ligule of the upper leaves 1 mm . long; bades seabrous, soon involute, $3-10 \mathrm{~cm}$. long, 2 mm. wide. limicle exserted when mature, purple or brown, thin, $20-30$ (mm. bong, brimehes mong, capillary, purplish, 3-1: in emeh half-whorl, $4-\mathrm{ar}$ (m. distant from each other. spreaning, 10-18 (m. long, hamehing above the middle, flowerbearing only at and near the lips. Spikelets $: .5-3.5$ mom. long, usually about 2 mm., sabrous on the keels, ghmes very arote. the lower one the longer: foral ghme $1.2-1.7$ mm, long, ohtuse, 5-herverl, sometimes short-awned; palea minnte or obsolete. Very varialle.
 Vermont, Primyle; New Jersey, Nerimere for I. S. Dept. Agricul.





 2:39; 'Texas, Nectlley; Mexico. Irimylr 1f:0.

Common from New Fugland to Alaska and sonthward; also in

Siberia. When mature the panicles break away and are carried for long distances by the wind.
12. A. perennans (Walt.) 'Inckerm. Am. Journ. Sci. (II.) 45: 44 (1843). 'Thin Grass. Cornucopiep perenuuns Walt. Fl. Carol. 73 (1788). T'richodium decumbens Michx. Fl. Bor. Am. 1:42 (1803). T. pereimums Ell. Bot. S. C. 太 (ia. 1:99 (1823).

Culms weak, slender, ereet from a deemmbent hase, $30-60 \mathrm{~cm}$. high. Sheaths smooth, about the length of the internodes; ligule $3-4 \mathrm{~mm}$. long; blades flat, thin, seabrid, the uprer $10-15 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide. Panicle often included at the base, diffuse, pale green, $10-18 \mathrm{~cm}$. long; rays capillary in clusters of $2-4-10$, the clusters $3-4 \mathrm{~cm}$. distant. some rays 6 cm . long, dividing amd flower-bearing from near the middle. Spikelets acminate, seabrid on the keels, $2-2.5 \mathrm{~mm}$. long; first glume the longer; floral ghume thin, awness or rarely short-awned, $1 . \%$ mas. long. trinneate-toothed, 5-nerved; palea 0 or minute. Nearly allied to A. hyrmalis.

Damp shade; Jaly, Angust, New Englaml, Michigan, to 'l'exas.
13. A. Diegœnsis Viasey, Bull. 'lorr. (lull, 1355 (18sif). A foliose Vasey, Bull. 'Torr. Club. 10:63 (1883). A. multirulmis Vasey in mumerous distributions.

Cnlms smootl or scabricl, stont, $60-100 \mathrm{~cm}$. high, sometimes with rootstocks. Ligule acute, 4 mm . long; blates of the eulm about 5 in number, erect, scabrid, flat, or involute, $10-18 \mathrm{~cm}$. 'jong, $2-4 \mathrm{~mm}$. wide. Pinicle linceolate, $15-20 \mathrm{~cm}$. long, light green; rays erect in clusters of $5-10$, the lower clusters $3-5 \mathrm{~cm}$. distant, the longest ray 5 mm . long ind flower-bearing thove the middle, the shorter bearing spikelets to the base. Spikelets $2.5-3 \mathrm{~mm}$. long; first glume scabrid on the keel, ovate-acute, second smooth, shorter, 1-3-nerved; floral ghme broud-oval when spreal, obtuse, minutely scabrid, $1.8-2 \mathrm{~mm}$. long, 4-nerved above, awn near the middle, minute or obsolete, hairs at the base very few and short; palea 0.
"The panicle resembles that of A. alba, but is narrower, shorter, and more closely flowered." Vasey.

Washington, Howell; Oregon, Bolander; Califomia, Orcull.
14. A. Scouleri 'Irin. Mem. Acad. St. Petersb. (VI.) $6: 329$ (1845). A. repens Scribn., not Sinel.

An erect perennial, $30-75 \mathrm{~cm}$. high, from rumning rootstocks. Sheaths smooth, longer than the internodes; ligule obtuse, 2 mm . long; blades $7-10 \mathrm{~cm}$. long, the upper mueh shorter, flat or involute, 3 mm . wide. Panicle exserted, lanceolate, $7-12 \mathrm{~cm}$. long; longest rays 3 cm . long, bearing a few spikelets above the middle. Spikelets 2 mm . long, very pale or tinged with purple; empty glumes acute, the lower a little the longer, $2.5-3 \mathrm{~mm}$. long; floral glume a little shorter, 5 -nerved, truncate, sometimes bearing a slender awn; palea 0 or very minute. Not seen by me.

California, Bolamter, Lemmon.
Alaska to California.
15. A. æquivalvis 'Trin. Fand. Agrost. 2:116 (1841). A. camina var. aquiculvis 'Trin. Bong. Fl. Siteh. Act. Petrop. $1 \sim 1$ (183:).

A slender tufted pale green peremial, $20-60 \mathrm{~cm}$. high, smooth or nearly smooth throughout. Sheaths shorter than the internodes; ligule $0.5-2 \mathrm{~mm}$. long; blades flat, $8-15 \mathrm{~cm}$. long, $9-3 \mathrm{~mm}$. wide. the upper $1-2 \mathrm{~cm}$. long. Paniele thin, smooth, very narrow, 5-15 cm . long, rays in distant half-whorls of $:-5$ or those above solitary, $3-5 \mathrm{~cm}$. long, mostly flower-hearing above the middle. Spikelets usually in pairs, reddish purple to pale green, about $1 . \tilde{\mathrm{mm}}$. long, empty glumes and floral glume extending to the same height; emoty glumes oblong when spread, acnte, first 1 -nerved, second de ately 3 -nerved: floral glume broad-oval, toothed at the apex, 5-nervel, with a minute hairy callus at the base; palea threefourths as long as its glume.

Washington. U. S. Dept. Agrucul. 383, from Suksdorf and E. (U. simith.

Alaskia to C'alifornia.
16. A. verticillata Vill. Prosp. 16 (1;85). or Fl. Delph. 16 (1785).

Culms deenmbent and ronting at the lowest nodes, $30-60 \mathrm{~cm}$. high, nodes sometimes $8-10$ in number. Sheaths smooth, loose. nearly as long as the internoles; ligule truncate. decumbent, $2-3$ mm . long; blades scabrous or very rough, especially above on the margins, flat or finally involute, $2-5-8 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide.

Pamicle dense, often lobed or interrupted, $5-10-25 \mathrm{~cm}$. long, rays rowded and flower-bearing from the base. Spikelets pale green or purple, minutely pubescent, about $1-5 \mathrm{~mm}$. loug; empty glumes nearly equal, abruptly-pointed, when spreal; floral ghme broad, oval, obtuse, minutely $\overline{5}$-toothed, 5 -nerved, awnless, but little over 1 mm . long; palea from hald the length of its glume to nearly its length.

- Utah, Jones 1014; Oregon, Howell; Mexico (Jalisco), Palmer 341, :230.

Texas to California and Mexico in moist places ; also found in sonthern Europe and Asia.

1\%. A. exarata Trin. Unif. 205 (1824). A. constrictus Vasey, in numerous distributions. A. arenaria Seribn., not Gouan. nor Schur.

Culms ereet, $30-60$, sometimes $90-120 \mathrm{em}$. high, from peremial or ammal roots. Sheaths smooth or scabrid, the lower often longer than the internodes; ligule deeurrent, $3-5 \mathrm{~mm}$. long; blades usually ereet. flat, slightly scabrous or very rough, those of the culm 6-15 cm . long, $2-5-8 \mathrm{~mm}$. wide; leaves of sterile shoots shorter. Pimicle exserted, erect, dense, somewhat lobed, pale green or tinged with purple, varying much in size, $6-20 \mathrm{em}$. long, $6-30 \mathrm{~mm}$. broal. often interrupted more or less below; rays in sets of $3-6$, numerons, rough, mostly flower-bearing to the base. Spikelets acnte, 2.1-; mm. long, empty glumes very nearly equal, though the lower usually the longer, scabrous, strongly so on the keel; floral glume awnless, thin to rather firm and brittle, broad, concave, truncatetoothed, grooved on the back, 4-nervel above, 5 -nerved below, $1.3-1.8 \mathrm{~mm}$. long; palea $0-0.5 \mathrm{~mm}$. long. Stamens 3 .

Wisconsin to Oregon, California, and Arizona.
"It oceurs in various forms in all the collections made in the State [California], ranging from Sitka to California and eastward to Colorado and New Mexico. No other grass found upon the coast presents such a variety of puzzling disguises as this. Specimens from wet grounds are 3-4 feet high, while those from dry mountain-sides are only as many inches. The panicle varies from a few inches to 1 foot in length. In mountain forms the leaves are
narrow and involute. The presence of awns is more conspieuous in the dwarf forms; the upper palet does not appear to be associated with any other character. The following are names which have been given to forms of this species: A. gramdis 'Trin., spikelet slender, $10-20 \mathrm{~cm}$. long, A. exsperifolia 'Trin., A. pullens 'I'rin., A. Culifornica 'Trin., A. microphlylle Stend." Dr. (i. 'Thurber S. Wats. Mot. Calif. 2: $2: 3$ (1880).
18. A. varians 'Irin. Fund. Agrost. $2: 66$ (18+1). A. Zumulis Vasey, lhull. 'Torr. Club, $10: 21$ (1883). A. Rossce Vasey.

A slender erect tufted peremial, $10-40 \mathrm{~cm}$. high. Sheaths striate, smooth, longer than the internodes; ligule $2-3 \mathrm{~mm}$. long; blades scabrid above, often involute, $1-3-8 \mathrm{~cm}$. long, 1 mm . wide. Panicle often dark purple, $3-7 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. broand, mys $1-3$ em. long. Spikelets $2-2.5 \mathrm{~mm}$. long, rough on the keels; floral glume $1.5-1.7 \mathrm{~mm}$. long, awnless, broul, trincate, toothed, 4nerved above, 5 -nerved below; pialeat 0 .

Mexico, Pringle 1421; Oregon, Howell 4631, Cusick r9r; California, Pringle in 1882; Montans Amderson at Great Falls.

Montana, Oregon, California, and Mexico.
19. A. tenuis Vasey, Bull. Torr. Club, $10: 21$ (1883).

An erect slender tufted perennial, $15-25 \mathrm{~cm}$. ligh. Ligule about 2 mm . long; blades about 2 to the culm, flat, nearly smooth, $3-6 \mathrm{~cm}$. long, $1-1.5 \mathrm{~mm}$. wide. Pinicle pyramidal, thin, $5-8 \mathrm{em}$. long; rays capillary in half-whorls of $3-8$, or 2 or single above, the longest $3-5 \mathrm{~cm}$. long, flower-bearing above the middle. Spikelets tinged with purple, $2-2.5 \mathrm{~mm}$. long; empty glumes acute, first toothed on the keel, a little the longer; floral glume awnless, 1.31.4 mm . long, thin, oval, obtuse, 5 -nerved [3-nerved in original description]; palea 0.

Oregon to southern California.
20. A. fasciculata (1I. B. K.) R. \& S. Syst. 2:362 (181r). Vilfa fasciculata II. B. K. Nov. Gen. et Sj. 1: 139 (1815).

Culms ascending, $15-20 \mathrm{~cm}$. high, from creeping rootstocks. Sheaths longer than the internodes; ligule truncate, 2.5 mm . long; blades flat, scabrous, $3-6 \mathrm{~cm}$. long, $2-2.5 \mathrm{~mm}$. wide. Panicle linear to elliptical, brown and purple, $4-\% \mathrm{~cm}$. long; rays in half-
whorls of 4-6, the longesti 2 cm . long, bearing 6-14 spikelets below the middle. Empty glumes equal or subequal, ovate when spread, abruptly acute, scabrid on the keel, 2 mm . long, a little more or less; floral glume broadly oval, truncate, a little shorter than the empty glumes; palea broad, 0.7 mm . long.

Mexico, Pringle 4251, near brooks, at an altitude of 12,000 feet; also found in Quito, S. A.
21. A. alia L. Sp. Pl. 63 (1ヶ953). Red Top. Creeping Bent. Fiorin.

Culms $40-100 \mathrm{~cm}$. high, often decumbent at the base from peremial rootstocks making a close turf. Sheaths smooth, about as long as the internodes; ligule oblong or linear, $3-5 \mathrm{~mm}$. long; hlades 5-7, flat, smooth or roughened, $8-18 \mathrm{em}$. long, $3-7 \mathrm{~mm}$. wide. l'anicle exserted, oblong, green, purple or brown, $12-20 \mathrm{~cm}$. long, spreading when in flower and contracting afterwards; rays rough, the lower in half-whorls of $8-30$, some very short, others sometimes 7 cm . long, flower-bearing along the upper two-thirds. Spikelets $2-2.5 \mathrm{~mm}$. long; first glume exceeding the second but very little or none; floral glume truncate, $1.5-2 \mathrm{~mm}$. long or a little less, 3-5nerved, rarely with a short awn; palea one-third to two-thirds as long as its glume.

Vermont, l'ringle; Massachusetts, C. E. F'fam, Beal 7a, Sturtevarant; Ontario, F'owler; I'ennsylvania, Scribuer for. U. S. Dept. Agricul. 411; Michigan, Clurk 692, 693, Cooley, Beal 73, \%4, 75 , Furwoll, Prentuss 130; Mimesota, Builey B 127, Holzinger; Illinois, Sandluerg 35; Colorado, Cussidy; Wyoming, Buffum C 51; Montana, Anderson ra; District of Columbia, McCarthy.

No. 4485 of Pringle's Plants of Mexico in 1893, labelled $A$. ichiedeana Trin., seems to belong here.

A very variable grass, often abundant on river bottoms and marshes. In Michigan it is the only grass known among farmers as "Red Top." In Pennsylvania it is known as "Herd's Grass." It is a native of Europe.
"Its different forms have given grounds for over 30 nominal species. A. albu has an elongated acute ligule, and the panicle contracted after flowering; the form once known as the species $A$. vul-
gatris has a short truncate ligule, and the punicle after flowering more or less spreading." S. Wats. Bot. Calif. 271 (1880).
A. rulyaris thrives on dry land, A. alba loves marshes. A. stolonifera is a stoloniferons state of this species. Michigan, Clurk 230 , 2309. For further particulars see Vol. 1, p. 148, Fig. 70.
22. A. (ilgantea Gaud. Agrost. Helv. 1:189 (1811) not Roth.

Culms robust, $60-120 \mathrm{~cm}$. high, more or less creeping at the base. Sheaths seabrid or smooth; ligule lacerate, $3-5 \mathrm{~cm}$. long; blades flat, scabrous above and below, pungent-pointed, $12-18 \mathrm{~cm}$. long, $0-11 \mathrm{~mm}$. wide. Panicle linear-linceolate or ovate-lanceolate, usually brownish or reddish green, $15-25 \mathrm{~cm}$. long; rays of lower node of panicle crowded, scabrous, 15-25 in number, the longest $6-12 \mathrm{~cm}$. long, branching and flower-bearing on the upper half; some of the rays less than 1 cm . long, second whorl 3-5 cm. distant, with somewhat fewer rays. Spikelets about 2 mm . long. in detail varying, and apparently much like those of A. allou L. Massachusetts (moist limd near Boston Harbor), C. E. F'uron in 18:s, E. L. Sturtetent ; Sackett's Itarbor, Lake Ontario, in 1833, labelled A. alba L. by A. Gray, in his herbarium.

In the herbarium of Harvard University are several platats of this appearance from various parts of Europe, and varionsly labelled, most of them as A. allu L., though often with another name below.
23. A. Oregonensis Vasey, Bull. Torr. Club, 13: 55 (1886).

Culms smooth, sleuder. about $; 0 \mathrm{~cm}$. high. Sheaths smooth; ligule 2 mm . long; blades of the sterile shoots filiform, those of the culm soft, 3 in number, very narrow, involute, $6-10 \mathrm{~cm}$. long. Panicle thin, dark purple, lanceolate, nolding, $10-12 \mathrm{~cm}$. long, rays smooth, capillary, in clusters of $3-5$, the longest $4-5 \mathrm{~cm}$. long, flower-bearing for about two-fifths of the extremities. Spikelets lanceolate, slightly scabrons on the keels, $2-9.5 \mathrm{~mm}$. long, the three glumes reaching to the same height; first glume 1-nerved, second faintly 3-nerved below; floral glume broad-oval when spread, 5-nerved, obtuse, apex lacerate-toothed, unawned; palea 0 ; hairs at the base very few and short.
"The panicle approaches that of A. hicmalis, but is shorter,
and with much shorter and erect branches, and a firmer culm." Vasey.

Oregon, Hovell in 1881; Washington, Sukstorf.
24. A. attenuata Vasey, Coult. Bot. Gaz. 11: 3:3' (1886).
l'eronuial; culms smooth, slender, (f0-90 cm. high. Sheaths smooth, shorter than the internodes; liguie $3-5 \mathrm{~mm}$. long; blades scabrons, about $\approx \mathrm{mm}$. wide, the lower ones $5-10 \mathrm{~cm}$. long, thoso above, 3 in number, $8-18 \mathrm{~cm}$. long. l'micle sometimes exserted, 25 cm . long, pyramidal or narrower, thin, $10-30 \mathrm{~cm}$. long; rays eapillary, rough, bearing few spikelets above the middle, the lowest ones on long pedicels $10-12 \mathrm{~cm}$. long, and $10-15$ in a claster, on sunaller panicles in threes, fives, or sevens. Spikelets purplish, 只.5-3 mm . long, oblong-lamceolate, scabrons on the keels, first glame a little longer than the second, both 1 -nerved; floral ghme broadly oval, obtuse, 5 -nerved, $1.5-2.3 \mathrm{~mm}$. long, a few very short hairs on the callus at the base, unawned; palea 0 . Very variable as received from collectors.

Washington, Henderson 1611, collected near the ocean in moist fields; Oregon, Howell, springy places along the Applegate, also near Mt. IIoorl.
25. A. altissima (Walt.) 'Tuekerm. Am. Journ. Sci. 45:44 (1843). Cornuropice altisximm Walt. Fl. Car. 74 (1788). Trichodimm. elatum Pursh, Fl. Am. Sept. 1: 61 (1814).

Perennial; culms erect, stout, $60-90 \mathrm{~cm}$. high. Sheaths scarcely smooth, mostly longer than the internodes; the upper lignle acute, $5-9 \mathrm{~mm}$. long; blades of sterile shoots narrow and mostly involute, the upper flat, scabrous, $10-15 \mathrm{~cm}$. long, $3-6 \mathrm{~mm}$. wide. Panicle exserted, spreading, green or purple, $15-25 \mathrm{~cm}$. long, rays scabrons in rather remote clusters of $5-10$ below, branching above the middle, flower-bearing in dense elnsters along the upper third of the branches. Spikelets erowded, $2.5-3 \mathrm{~mm}$. long; empty glumes aemminate, scabrous on the keels, first a little the longer; floral glume rather firm, broad, awnless, a little shorter than the second empty ghme; palea 0 .

New Jersey, Scribner for U. S. Dept. Agricul. 390; Mississippi, T'rary ; California, Bolander 6103.

In swamps, Massachusetts to Texas; also in California.
26. A. Hallii Vasey, Contrib. U. S. Nat. Herb. 3 : it (1892).

Peremmial; eulms slender, erect, 60-80 em. high. Slienths scabrid, a littlo shorter than tho internodes; upper ligule acute, $5-\% \mathrm{~mm}$. long, the lower ones shorter; blades flat, scabrous above, $1: 30 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. l'micle exserted, whitish, green or brown, linear, thin, $10-18 \mathrm{~cm}$. long, the rays capillary in half-whorls of $5-20$, some of the longest $5-5 \mathrm{~cm}$. long, brunching and tlower-bearing above the middle. Spikelets lanceolate, $3-4 \mathrm{~mm}$. long; empty glumes thin, the keels toothed, first glame searcely longer than the second floral glume, about 2.4 mm . long, the hairs at the base about 1.5 mm . long, awnless, obtnse, toothed, minutely scabrid, 5 -nerved, the central one not always extending to the tip; palea 0.

Southern Oregon, Henderson 1608; Califomia, Pringle in 1882.

6i. (135). Gastridium Bealuv. Agrost. 21, t. 6. f. 6 (1812).
Spikelets 1-flowered in a close tapering spikelike panicle; rachilla articulate above the persistent lower glumes and producel beyond the perfect flower as a short bristle. Empty glumes very acnte, the base shining, enlarged, ventricose, concave below, keeled above, first glume longer than the second; floret about one-fourth as long as the second glume, having a tuft of very minute hairs at the base, also hairy on the back, apex trumeate-dentate, usually with a slender twisted awn on the back below the apex exceeding the spikelet; palea as long as its glume. Stamens 3. Styles short, distinct. Grain subglobose included, but not adherent.

Tufted annuals with flat leaf-blades. Spike exserted.
By some authors this genus has been inchded with Agrostis. Theolder authors included it in Milium on accomnt of the hardness in the glume.

There are 2 species from the Mediterranean region, one of which is also found in tropical Africa and in South America.

1. G. australe Beauv. l. e. Nit-grass. G. lendigerum Gaud. Fl. Helv. 1:176 (1828). G. laxum Boiss. \& Reut. Pugill. Pl. Nov. 126. G. vestitum Spreng. Neue Entdeck. 2:36 (1\%93).


Fig. 58.-Gastridiumaustrale. A, spikelet; a, floret. (Scribner.) than the internodes; ligule $4-5 \mathrm{~mm}$. long; blades that or involute, pale green, 5-12 cm. long. Spikelike panicle, 5-15 em. long, nearly 1 cm . broad, shining with a lustre like satin. ' Spikelets lanceolate, slightly scabrous on the keels, $5-6 \mathrm{~mm}$. long, first glume with a shiny enlargement at the base.

California near the sea const, also in Chili, and in the vicinity of the Mediterranean Sea.

The grass appears to be unpalatable to stock.
68. (140). Calamagrostis Adims. Fim. Pl. 2: 31 (1763). Deyeuxiu Clar. Bealv. Agrost. 43, t. 9, figs. 9, 10 (1812). Lachuagrostis 'Trin. Fund. Agrost. 128 (1812). Relchela Stend. Syn. Pl. Gram. 101 (1854).

Spikelets 1-flowered, pedicellate or rarely sessile, the panicle either loose and spreading or narrow and spikelike, the rachilla articulate above the outer glumes, usually bearing a tuft of hairs round the floral ghome and produced beyond it in a small ciliate (rarely glabrous) bristle, very rarely bearing an empty glume or imperfect flower, sometimes very minute, or deficient. The two onter glumes persistent, keeled, mawned; floral glume shorter and very thin, about as long (rarely longer and membranous), broad, 5 -nerved below the awn, with a fine dorsal awn, usually bent and twisted, rarely short and straight or sometimes absent; palea thin, more than half as long as its glume, faintly or prominently 2 -nerved. Styles distinct, short. Grain enclosed and sometimes partially adhering to floral glume and palea.

Thero are about 120 species widely spread over the warner and temperate regions of both the Eastern and the Western Hemi.spheres, being particularly numerous in the Andes of Sonth America.

Bentham says: "They are frequently regarded as forming a section of Agrostis, from which they differ chiedly in the more developed pulea and the usinl presence of the bristle contimuing the rachis of the spikelet, whilst others again refer Deyeuria to the supposed distinct tribe Arumlinere, on accomen of the hairs surrounding the llowering glume. But these hairs are present in almost all species of Igrostis."

The northem species differ from Agrostis in the prolongration of the rachilla into a bristle or stipes, usmally, but not always, hairy, in the larger spikelets, with the palea nearly as long as the glume, and the usually hary rachilla.

Bentham still retains the genus Culamamrostis Alans. for some 5 species, none of which are found in North America.

Hackel places Deyer.cia as a seetion of Cinlumugrostis.

> A. Leat-blades involute, setaceons or rigid. . . . . . . (a)
> a. lanicle thin, $4-6 \mathrm{~cm}$. long, purple, spikelets 3.5 mm. long. . . . . . . . . . . . . . . . . .
a. Pimicle thin, 6-19 cm. long, whitish, spikelets 6-i mm. long. ..... $\because$
a. lamicle thin, $10-15 \mathrm{~cm}$. long, spikelets 4 mm . long. ..... 3
a. Paniele thin, 10-14 cm. long, spikelets 5.5 mm . long.
a. Pamicle rather elose. $8-10 \mathrm{~cm}$. long, fine pubescence atthe base of the blade, light green, spikelets $3-4 \mathrm{~mm}$.long.5
a. Panicle dense, $7-10 \mathrm{~cm}$. long, fine wool at the base of the blades: spikelets 4 mm . long. ..... 6
a. Pamicle dense, blades scabrons, $5-8 \mathrm{~cm}$. long; spike- lets $\mathbf{4}-4.7 \mathrm{~mm}$. long.
B. Leaf-blates that or sometimes involute. ..... (b)
b. Base of the blates softly woolly; panicle open, thin, whitish. . ..... 8
b. No soft wool at the base of the blade; a ring of short hairs in 11 . ..... (c)
c. Spikelets 2 mm. long, punicle purplish, open, 10- $1 \% \mathrm{~cm}$. long. ..... 9
c. Spikelets 3-4 min. long; pmicle lunceolnte, 15 cm . long. ..... 10
c. Spikelets $\mathbf{4 - 6} \mathrm{mm}$. long, glumes nemminate, pani- cle open, purplish. ..... 11
c. Spikelets 4.5 mm . long, punicle spikelike, 6-8 cm. long. ..... 12
c. Spikelets $4-5 \mathrm{~mm}$. long, neute, punicle spikelike, 5-\% cm. long. ..... 13
c. Spikelets 5 mm . long, panicle open, silvery green, 6-12 cm. long. ..... 14
c. Spikelets $5-6 \mathrm{~mm}$. long. pmicle thin, $8-12 \mathrm{~cm}$. long. ..... 15
c. Spikelets 5-6 min. long, pmicle rather loose, 10- 25 cm. long. ..... 16
c. Spikelets $5-7 \mathrm{~mm}$. long, paniele rather dense, $8-15$ cm. long. ..... 15
c. Spikelets 6- $\boldsymbol{r}$ mm. long, acuminate, panicle dense, 6-10 mm. long. ..... 18, 19
c. Spikelets 2.3-4 mm. long. ..... (d)
d. Unawned. ..... 20
d. Awn starting at the apex of the notch of its glume, panicle open, whitish green, $10-15 \mathrm{~cm}$. long. ..... 21
d. Awn starting below the noteh of its glume. ..... (e)
e. Panicle rather dense, purple, spikelets 4 mm . long. ..... 22
e. Panicle interrupted, 12-15 cm. long, spike- lets 4 mm . long. ..... 23
e. Pamicle open, $10-20 \mathrm{~cm}$. long, spikelets gap- ing, $2.5-3.5 \mathrm{~mm}$. long, awn very slender, straight. ..... 24
e. Panicle lanceolate, 15 cm . long, spikelets $2-$ 3 mm . long. ..... 10
e. Panicle loose, $4-20 \mathrm{~cm}$. long, spikelets 4 mm . long. ..... 25

> c. Punicle lohed, rather dense, $10-16 \mathrm{~cm}$. long. spikelets $3.5-4 \mathrm{~mm}$. long, nwn stringht. . . 2 t

1. C. deschampsioides 'I'rin. Ic'. (irum. I. 3:354 (18:36). Dryourciu dexelhermpsioules Viasey, Cat. (ir. U. S. 50 (1:85).

An erect slender densely tufted peremial, lit-35 cm, high. Sheaths close. laif as long as the internomes; lignle acute. derorrent, 3 mm . long; hades involute, setaceons, those below 6-10 em. long, those of the eulm 2 in mumber. $:-4 \mathrm{em}$. long. limicle thin. erect, oblong or narrowly jyrmmidal, $4-\% \mathrm{~cm}$. long, rays in sets of 1-3. bearing 1-3 spikelets near the tips. Spikelets blackish purple. elliptical, acute, about 3.5 mm . long, the bent awn projeeting $1-2$ mm. Empty glumes equal, ovate-hnecolate, obsenrely nerved; floral ghme a little shorter, 4 -toothed, the awn attached near the base, the hairs short, in two bmehes, the hairy rudiment 1.5-: mm . long, aside from its hairs; palea a little shorter than its glume.

California, Brewer from the summit of Carson Pass, at an altitude of 8000 feet.

In several parts of Califormia at high altitules.
 Howellii Vasey, Agric. Grasses U. S. 80, t. 61 (1884).

A slender erect smooth densely tufted perennial, $30-50 \mathrm{~cm}$. high. Ligule 3 mm . long; blates involute-setaceons, the lower as long as the culms, the others about 3 in number, $10-20 \mathrm{~cm}$. long, the upper often exceeding the panicle. Pamicle scarcely exserted. open, thin, pyramidal, $6-12 \mathrm{~cm}$. long; rays slender, mostly in fives. flower-bearing above the middle. Spikelets whitish green, tinged with purple, lanceolate, $6-\underset{r}{\text { mm }}$. long, bearing a twisted and bent awn projecting $6-10 \mathrm{~mm}$. Empty glumes subequal, membramous. elliptical-lanceolate, first 1-nerred, second a little shorter, 3-nervel: floral ghme about 5 mm . long, terminating in $2-4$ mucronate teeth, the awn inserted one-third the way from the base to the apex; palea slender, but little shorter than its ghme, bidentate, basal hairs over half the length of the floret, hairv rudiment about 1.5 mm . long.

Oregon, Howell, Seribuer, Hemderson.
Washington and Oregon.
3. C. Orizabæ (liupr.) Steud. Syn. Pl. Gram. 193 (1855). Deypuxia Orizubur Rupr. Bull. Acal. Brux. 9, part 2: 233 (1842).

A slender ereet tufted peremial, about 90 cm . high. Sterile shoots numerons, the blades conduplicate, $40-60 \mathrm{~cm}$. long, 0.5 mm . diam.. those of the culm $:$ in number; sheaths smooth; ligule very short; blates 5-10 cm. long. Panicle slender, thin, drooping, 10-15 cm . long, rays mostly in threes, rather distant, the longest $6-8 \mathrm{~cm}$. long, sparingly branched and flower-bearing on the outer half. Spikelets linear, 4 mm . long: empty glumes and floral glume equal, first glume 1 -nerved. second 3 -nerved; floral glume oval when spread, obtuse, tuft of hairs very short, awn one-third the way below the apex and projecting abont 1 mm ., rudiment 1.5 mm . long; palea linear, lyaline, 3 mm . long.

Mexico, Pringle 4243; found $12000-14000$ feet above the sealevel.
4. C. erecta. C. plumosa (Fourn.) Scribn. ined. Achicta plumosa Fourn. Mex. Pl. Enum. Gram. 109 (1886).

An erect tufted perennial, $60-80 \mathrm{~cm}$. high. Sterile shoots numerons, the blades involute, filiform, 30-40 em. long, 0.3-0.6 mm . diam., those of the culri 3 in number, the sheath of the middle one smooth, two-thirds as long as the internode; ligule, 3 mm . loing; blades $10-15 \mathrm{~cm}$. long, the upper blade shorter. Pamicle purple. slender. thin, slightly drooping, $10-14 \mathrm{em}$. long, rays mostly in pairs, the longest $3-5 \mathrm{~cm}$. long, bearing spikelets on the outer twothivds. Spikelets lineur-lanceolate, 5.5 mm . long; empty glumes equal, first 1 -nerved, second 3 -nerved: floral glame pubeseent when seen under a lens. $4.5-4 . \pi^{\circ} \mathrm{mm}$. long, truncate-toet!ed; awn $0.5-1$ mm. long, attached but little below theapex of its ghme; ruliment puberulent. 2.1 mm . long; palea hyaline. 3.5 nam. long.

The specific name plumosa under C'ulumuyrostis had been nsed by Spreng, hence the new name here given.

Mexico, Pringle tided, foum $^{2}$ under pines at an altitude of 10,400 feet.
5. C. Suksdorfii Scribn. Bull. 'Torr. Club, $15: 9$ (1888). Dey-
euxia Sukselorfii Scribn. Vasey, Desc. Cat. Gr. U. S. 51 (1885).

A slender tufted perennial, $60-90 \mathrm{~cm}$. high. Sheaths shorter than the internodes; ligule $3-5 \mathrm{~mm}$. long. often more or less woolly pubeseent on the back near the base of blade; blales of sterile shoots $15-30 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. broad, tapering into very long and slender points, seabrous below and strigose pubeseent above; those of the culm usually three. Panicle pale straw-color, strict, more or less interrupted, $8-10 \mathrm{~cm}$. long, $1.5-2 \mathrm{~cm}$. wide; rays in crowded clusters, $2-3 \mathrm{~cm}$. distant, the longest 4 cm . long, all densely flowered. Spikelets $3-4 \mathrm{~mm}$. long, empty glames subequal, lanceolate, aente, first 1 -nerved, second 3 -nerved at the base; floral glame oblong, trumeate-toothed. 2.7 mm . long, the stout twisted awn starting below the middle and extending $1-2 \mathrm{~mm}$. above its glume, hairs less than 1 mm . long, in two bunches near the margins of the base of the glume; palea as long as its glume, rudiment 1 mm . long, with hairs making it appear still longer.

In the Montana plants, the woolly pubescence at the base of the klade is wanting.

Montana (Great Falls), Anderson 54: British Columbia, Macoun in 1855; Oregon. Cusick 131\%.

Montima, British America, Washington. Oregon, and Califomia.
6. C. rubescens Buekl. Proe. Phila. Aead. 92 (186:3). Deyferria rubesceus Vasey, Cat. Gr. C'. S. 51 (1885).

A slendererect tufted perennial, more or less purple throughont, $60-90 \mathrm{~cm}$. high, from strong rootstocks. Sheaths half as long as the internodes; ligule acute, lacerate, decurent, 3-5 mm. long; blades of sterile shoots numerons, involnte, setaceous. glancons, scabrous, $10-20 \mathrm{em}$. long. 3 mm . wide, those of the culm $3-4$ in number, $10-15 \mathrm{~cm}$. long, the upper one + em. long, short woolly hairs usnally appearing on the lower side at the base of the bade. Paniele much exserted. striet, dense, interrupted, $7-10 \mathrm{~cm}$. long, 1.5 cm . broad, the short rays densely flowered to the base. Spikelets rough, elliptical, acute, nearly 4 mm . long; empty glumes equal or slightly unequal, ovate-lanceolate, first 1 -nerved, second 3 nerved; floral glume a little shorter. narrowly elliptical, acute, bifid,
the stiff twisted and bent awn starting a little below the middle and extending to the apex of its glume or a little beyond, hairs in 2 tufts, one on either side, less than half as long as the glume; rudiment 1 mm . long, with a few short hairs reaching beyond the apex.

Calitornia (Mendocino), Pringle in 1882.
Oregon to California.
~. C. Montanensis (Seribn.). Deyeuxia Montamensis Seribn.
Soc. Pro. Agricl. Sci. 6 (1883).
A rigid glancous peremial, $20-40 \mathrm{~cm}$. high, with slender rootstocks. Sheaths 3 , nearly smooth, the upper extending nearly half way to tine top of the plant, or almost to the panicle; ligule firm, decurrent, 3 mm . long; blades involnte, rigid, pungent-pointed, $6-12 \mathrm{~cm}$. long, $2-2.5 \mathrm{~mm}$. wide, scabrons above and below. Panicle linear, dense or slightly interrupted, $5-8$ em. long; rays in halfwhorls of $3-$ r, the longest 2.5 cm . long, flower-bearing on the outer three-fifths. Spikelets pedicellate, linear-lanceolate, $4-4 . \tilde{\mathrm{mm}}$. long; empty glmmes equal or subequal, scabrons, first 1-nerved, sceond 3 -nerved, the lateral nerves obseure, rudiment 1 mm . long, the hairs extending to the top of the palea; floral glume scabrid, ovil, truncate, 4-5-toothed, abont 3 mm . long, awn from near the middle reaching to its apex; palea oval, erose or toothed, 2.5 mm . long. Anthers linear, 2.2 nmm. long.

British America, E. Bonrgeam in 1858.
Montana, Canby \& Scribner 363 in 1883.
8. C. Porteri A. Grily, Proc. Amer. Acald. 6: 79 (1862). Deyfuxia Porteri Vasey, Cit. Gr. U. S. 51 (1885).

Peremial, from ereeping rootstocks. Culms slender, er, ${ }^{+}$, 60120 cm . high. Sheaths close, half as long as the internodes; ligule 2-3 mm. long; blades flat, seabrous, with a woolly-bearded ring at the base on the outside, $12-20 \mathrm{~cm}$. long, $5-7 \mathrm{~mm}$. wide, apex attenuate, base narrow. Panicle exserted, open or thin, i-14 cm. long, 1.5 cm . wide; rays few to many, the elnsters $2-3$ cm. distint, $1-5 \mathrm{~cm}$. long. Spikelets rough, pale green, elliptical, icute, 3.5-4 mm. long; empty glumes nearly equal, appearing lanceolate, owing to the upper part having involute margins, first 1 -nerved, second obseurely 3 -nerved; floral glume 2.5 mm . long, ovate, truncate-
toothed, the stout twisted awn starting below the middle and extending 0.5 mm . above the floret, hairs few and weak, half as long as the flomal ghme, the hairy rudiment 0.5 mm . long.

I'ennsylvania (dry woods in Ilmtington Comnty), Porter; New York, Duclley.
9. C. Macouniana Vasey, Contrib. U. S. Nat. Herb. 3: \$1 (1892). Deyeuxia Macouniana Vasey, Coult. Bot. Gaz. 10: 29 , (1885).

Culms from creeping rootstocks, slender, erect, branching sparingly aloug the middle, $60-90 \mathrm{em}$. high, internodes abont 5 in number, besides the very short ones below. Sheaths nearly smooth, longer than the internodes; ligule lacerate, thin. 2 mm . long; blates seabrous, flat or involute, apex attenuate, the blade $15-25 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. Pamicle open, $10-12 \mathrm{~cm}$. long, $\stackrel{\rightharpoonup}{\mathrm{O}}-4 \mathrm{~cm}$. broad; rays mostly in fives, erect. slender, clusters $1-1.5$ (m. distent. Spikelets purple below, mostly on the upper part of the branches, oral-lanceolate, about 2 mm . long; first glume orate-lanecolate, 1nerved, second a little shorter, 3-nerved, otherwise like the first; floral glume ovate, oblong, ? -lobed, 1.5 mm . long, awn near the middle of its glame, straight, reaching a little beyond its apex; palea oval, 1 mm . long, apex truncate-toothed, hairs as loug as the floret, hairy rudiment one-third mm . long.

British America, Mucoun for U. S. Dept. Agricul. 44.
Borders of marshes.
10. C. Scribneri. Deyeuxia dubia Scribn. Coult. Bot. Gaz. 11:1:4 (1886). Calemagrostis dubiu Vasey, Contrib. U. S. Nat. Herb. 3: (189\%).

Perennial; culms rather slender, erect, 60-90 em. high. Sheaths seabrid, much shorter than the internodes; ligule 3 mm . long, decurrent; blades scabrons, about 20 cm . long, 4 mm . wide. Panicle lanceolate, about 15 cm . long; rays ereet, $3-6$, the longest $4-6 \mathrm{~cm}$. long, flower-bearing on the onter three-fifths. Spikelets subsessile or pedicellate, linear-lanceolate, 3-4 mm. long: empty glumes equal, scabrid, second 3 -nervel. bristle 0.5 mm . long. hairs twice as long; floral glume oval, truncate, 4 -toothed, :-.; mm. long, awn rather short, attaehed below the middle and extending
above its glume; palea very nearly as long as its glume, erose or 2toothed.

Professor Scribner says: "It differs from both in the less spreading and more densely flowering branches of the panicle, the stonter branches at each joint flower-bearing to the base. From D. Cunadensis it is at onee distinguished by the longer and stouter awn, shorter hairs surrounding the flowering ghme, and firmer and longer palea. The spikelets are smaller than in D. Langsdorffii, the empty glumes are much smoother and less rigid or firm in texture, the hairs are less copious as well as shorter, and the palea is proportionally longer." The specific name dubia was used with Calamagrostix by Bunge, Lehm. Rel. 348 (184i), hence the change above to Seribneri, for the discoverer.

Montana (Yellowstone Park), Tweedy 365.
Montana, Washington, Oregon.
11. C. Langsdorffii (Link) Trin. Unif. 225, t. 4, fig. 10 (1824). Arundo Langsdor.ffii Link, Hort. Berol. 1:74 (1821). Deyeuxia Langsdor:ffii Kunth, Rev. Gram. 1:77 (18:9).

Much the same as COMadensis, excepting the ligule may be $8-12 \mathrm{~mm}$. long, the spikelets $4-6 \mathrm{~mm}$. long, empty glumes atten-uate-acuminate, first 1-3-nerved, second a little shorter, 3-nerved; floral glume $3.5-4 \mathrm{~mm}$. long, oval, truncate-toothed, awn straight, stouter, attached a little below the middle, hairs longer than the floret, or of the same height or a little shorter; rudiment $1-1.7 \mathrm{~mm}$. long, with hairs extending to the tip of the floret.

New Hampshire, Pringle ; Minnesota, Geol. Surv., B 519; Montana, Williams.

Canada, New Hampshire, to the Rocky Mountains and Alaska.
12. C. Vaseyi. Arundo purpurasens Schult. Mant. 3:603 (1824). Deyeuxia purpurascens Kunth, Rev. Gram. 1:7 (1829), not Culamagrostis purpurascens R. Br. Richards, App. Frank, which is D. sylvatica Kunth.

A tufted, rather slender perennial, 60-75 cm. high. Sheaths about 5 in number, mostly half to two-thirds as long as the internodes; ligule lacerate, $3-4 \mathrm{~mm}$. long; blades flat, seabrous, longpointed. $15-20 \mathrm{~cm}$. long, $4-8 \mathrm{~mm}$. wide, with a ring of short hairs at
the base. Paniele spikelike, purple, $6-8 \mathrm{~cm}$. long, 1 cm . broad, more or less interrupted. Spikelets lanceolate, about 4.5 mm . long; first glume a little the longer, second elliptical, acute, 3 -nerved; floral glume oblong when spreal, 3 mm . long, toothed, the awn rather stout, straight, $3-4 \mathrm{~mm}$. long, starting 1 mm . from the base of its glume; palea nearly as long as its glume, hairs of the callus few, 1 mm . long, rndiment nearly 2 mm . long, including the hairs.

Washington (Cascade Mon.. ains), Vasey.
Alaska to Washington.
13. C. kœlerioides Vasey, Coult. Bot. Gaz. 16:147 (1891).

Peremial; culms rather stout, smooth, 90 cm . high. Ligule $3-4 \mathrm{~mm}$. long; blades flat or involute, $10-12 \mathrm{~cm}$. long, the upper $1-4 \mathrm{~cm}$. long, $4-5 \mathrm{~mm}$. wide, apex punctate. Panicle exserted, spike-like, more or less interrupted. $5-7 \mathrm{~cm}$. long, $6-10 \mathrm{~mm}$. broad. Spikelets linear-lanceolate, scabrid. 4-5 cm. long, empty glumes subequal, the lower the shorter, linear, acute, first 1 -nerved, second 3 -nerred; floral glume $3.5-4.5 \mathrm{~mm}$. long, scabrous, ovate when spreal, with a few hairs one-fourth its length; awn bent, stout, starting one-third the way from the base of its glume, which it equals or slightly exceeds; rudiment 1.3 mm . long, bearing a few short stiff hairs at the apex.

California (San Diego), Orcutt for U. S. Nat. Herb.
Virr. densa (Vasey). Culamagrostis densa Vasey, Coult. Bot. Gaz. 16:14\% (1891).

A little taller, the upper blades $6-8 \mathrm{~cm}$. long, ligule a little longer; panicle enclosed at the base when young, some of the rays 3 cm . long.

Found with the species.
14. C. Pringlei (Scribn.). Deyeuxia Pringlei Scribn. ined.

Peremial; culms erect, stout, $40-70 \mathrm{~cm}$. high. Sheaths mostly longer than the internodes; ligule $1-2 \mathrm{~mm}$. long, decurrent; blades about 5 to the culm, flat, few, leaves of sterile shoots slightly seabrid, $15-20 \mathrm{~cm}$. long, 3 mm . wide. Panicle exserted, silvery green, tinged with purple, rather thin, 6-12 cm . long, pyramidal or narrow; rays capillary, 6-8 in half-whorls, $2-3 \mathrm{~cm}$. distant, the longest $2-5 \mathrm{~cm}$. long, erect, flower-bearing on the upper half.

Spikelets with empty glumes subequal, abont 5 mm . long, lanceolate, acute when spread, appearing keeled, first 1 -nerved, secomd obseurely 3 -nervel, rudiment 1.5 mm . long with a pencil-tult still longer; hairs in : tufts, 1 mm . long; floral ghme seabrial, oval. aente, 4 mm . long, the rather slember twisted and bent awn attached just below the middle and exceeding the empty ghmes about 21 mon: palea limecolate, nearly as long as its ghame.

Mexico. Pringle 1422 in 188~, 9000 feet altitude.
15. C. lactea (Sukslorf). Deyeuxiu luctea Sukstorff in herb. (1890).

Peremial; culms stout, scabrous, 90 cm . high. Sterile shoots few. Leaves seabrons; sheaths of the culm half or two-thirds as long as the internodes; ligule $2-3 \mathrm{~mm}$. long, deeurrent; bates $20-30 \mathrm{em}$. long, $5-\% \mathrm{~mm}$, wide. Panicle slightly exserted, silvery green, rather thin, pramidal, $8-12 \mathrm{em}$. long, rays in half-whorls of $4-6$, the longest $3-5 \mathrm{~cm}$. long, flower-bearing on the upper hallf. Spikelets with empty ghmes subequal, $5-6 \mathrm{~mm}$. long, lanceolate when spreat, first 1 -nerved, second 3 -nerved; hairs surrounding the base of the floret mumerous, 3.5 mm . long, rudiment 0.5 mm . long, pencil-tufted; floral glume oval, acute, 4.3 mm . long, the slender awn attached 1 mm . above the base and extending to the tips of the empty glumes; palea $2.5-3 \mathrm{~mm}$. long. Anthers 2 mm . bong. Nearly allied to D. Primglei Seribner.

Washington, Sukwlorf 1020; banks of the North Fork of Nookstck liver, near Mount Baker.
16. C. Aleutica l3ong. Teg. Ins. Siteha $1 \underset{1 r}{ } 1$ (1831). Deyeuxia Aleutica Munro. Hook. Trans. Limn. Soc. 23:345 (1862).

I'eremial ; culms stout, erect, $60-150 \mathrm{~cm}$. high. Sheaths loose, shorter than the long internodes; lignle ovate or trmeate, $4-r \mathrm{~mm}$. long; blades of the culm rather firm. seabrous. flat or involute, $20-40 \mathrm{~cm}$. long, those of sterile shoots longer, $5-8 \mathrm{~mm}$. wide. P'anicle much or little exserted on a seabrons pedmele, rather loose. slightly interrupted, nearly acute, erect, $12-25 \mathrm{~cm}$. long, $2-3 \mathrm{~cm}$. broad: rays in erowled clusters, $4-8 \mathrm{~cm}$. long, the branches bearing spikelets for nearly their whole length. Spikelets pale or brownish purple, elliptical-lanceolate, $5-6 \mathrm{~mm}$. long, usually longer than their
pedicels; empty glumes nearly equal, elliptieal-lanceolate, ronghish, first 1 -nerved, second 3 -nerved; floral ghame nearly smooth, ovallanceolate, 4 -toothed or lacerate, 5 mm . long, awn attached near the middle and extending to the tip of its glome, hairs about half the length of the glume, rudiment minute; palea nearly as long as its glume, troncate or obtuse, ciliate at the apex.

A very robust species forming dense tufts on the hillsides. According to Dr. 'Thurber, the lower leaves break off near the sheaths, leaving these erect and rigil. 'The length of the 2 empty glumes is quite variahle.

Alaska, U. S. Dept. Agricul. 424; Tnalasekal, Iturringtom in 18i1-2, E. Hall 623; Oregon, Howell, E. Hull 623; California, Bolunder 4.

Alaskia to California.
17. C. sylvatica var. Americana Vasey, Contrib. U. S. Nat. Herb. 3: 8:3 (189\%).

Peremial: culms erect, $20-60 \mathrm{~cm}$. high. Sheaths rather loose, as long as the internoles, or in tall plants, two-thirds as long; ligule truncate, 1-? mm. long; blales seabrid, often with many dead sheaths below, those of sterile shoots reaching nearly to the panicle or above it, those of the culm rigil, $\mathfrak{r}-18 \mathrm{~cm}$. long, : $3-4 \mathrm{~mm}$. wide, flat or involute, point attenuate. Panicle enclosed at the base or exserted, strict. spikelike, dense, sometimes slightly interrupted below, 8-15 cm. long, $1.5-2 \mathrm{~cm}$. broad, the color pale, light to dark purple; rays appressed, scabrid. $1-2 \mathrm{em}$. long, in chusters of t-8. Spikelets very variable even in the same panicle or on different panicles of the same plant. $5-7 \mathrm{~mm}$. long, the twisted and bent awn extending 1-3 mm. above the glumes; empty glumes ovate-lancolate, mostly appearing very acute when the margins of the upper portion are involute, scabrous on the keel, first 1-nerved, second 3 nerved and a little shorter; floral ghme seabrous, ovate, grooved on the back, 4 -toothed, $4.5-5 \mathrm{~mm}$. long, awn attached near the base, hairs mostly in two chasters at the sides, one-thirl the length of the floret: palea a little shorter, the rudiment about 2 mm . long, with hairs reaching to the tip of the palea.
"The plant seems to be much more leafy at the coast than
upon the mountains. The color of the panicle is very variable, running from greenish straw-eolor, through varions degrees of purple to deep purple all over." Dr. 'Thurber in Bot. Calif., Vol. 2, p. 28\%.

Montana, Cenby 362; Washington, Simellerey 8:5, 1095.

- New Enghand to the Rocky Monntains, Oregon, Californian.

Var. longifolia Vasey, Contrib. U. S. Nut. Herb, 3: 83 ( $189 \%$ ).
Blates of sterile shoots as long as the culm, involute-setaceous; empty glumes 8 mm . long, acuminate; hairs more prominent, the awn projecting 10 mm , above the floral glume.

Calfornia, Botemder 6470 .
18. C. cinnoides (Muhl.) Seribn. Mem. Torr. Bot. Club, 5: 41 (1894). Aruulo cimoides.Muhl. (iram, $18 i$ (181\%). A. coarctutu 'Iorr. Fl. U. S. $1: 94$ ( $18: 4$ ). Culamutrostis cimnoilles Spreng. Syst. 1: 252 (1824). C. Nuttallimue Sterl. Nom. El. D. 1:251 (1841). Il. Gram. 190 (1855). C. Cemulensis Nutt. Gen. 1:46 (1818), not Beanv.

Peremial; culms stout, smooth or scabrous helow, $90-150 \mathrm{~cm}$. high. Ligule $2-3 \mathrm{~mm}$. long; bades flat, scabrous, ${ }^{2}-4 \mathrm{~cm}$. long, t-\% mm. wide, apex not attemuate. Pamicle exserted, 6-10 em. long, $1-2 \mathrm{~cm}$. broad, and then very dense or slightly intermpted below, or larger, $10-20 \mathrm{~cm}$. long, $2-3 \mathrm{~cm}$. broad, and then interrupted, bearing spikelike interrupted branches, $3-6 \mathrm{~cm}$. long. Spikelets limecolate, scabrous, 6-í mm. long; empty glumes spreading, nearly equal, lanceolate, with awl-shaped tips, first com-pressed-keeled, 1-nerved, second compressed-keeled above, 3 -nerved; floral glume $4-5 \mathrm{~mm}$, long, seabrons, keelel, acute, with a few hairs half its length on the back, on the margins numerous, longer and rather stont ; awn straight, stont, starting one-fourth the way from the tip of its glume, which it slightly exceeds; rudiment $1-1.5 \mathrm{~mm}$. long, bearing copious stiff hairs at the apex.

Rhode Island, Tweetly; Massachusetts, Sturterant; Delaware, Cunby; Distriet of Columbia, McCarthy.

Moist land, New England to Pennsylvania, North Carolina and sonthward. Flowering in August.
19. C. Tweedyi Scribn. Vasey, Contrib. U. S. Nat. Merb. 3:83
(1892). Deyeuxia Tweedyi Scribn. Bull. Torr. Club, 10:64 (1883).

A robust perennial, $75-100 \mathrm{~cm}$. high. Sheaths smooth, shorter thun the internodes; ligule decurrent, $3-5 \mathrm{~mm}$. long; blades flat, firm, rather abruptly pointed, $10-20 \mathrm{~cm}$. long, 6-10 mm. wide. Panicle spikelike, more or less interrupted, about 10 cm . long, the longest rays 3 cm . long, tlower-bearing on the upper half. Spikelets $6-7 \mathrm{~mm}$. long, empty glumes subequal, elliptical-hunceolate, first 1 -nerved, second 3 -nerved; floral glume slightly shorter, toothed, and bearing $\dot{\sim}$ sete, the awn stout, twisted, attached about 1.5 mm . ahove the base, extending $4-6 \mathrm{~mm}$. above the ghmes; palea a little shorter bian its glume, hairs of callus few, less than 1 mm . long, the bristle 2 mm . long, with hairs projecting 1 mm .

Washington (Cascade Mountains), Tweedy, V'asey.
20. C. poæformis (Fourn.). Cimustrum pouforme Fourn. Mex. I'l. Enum. Gram. 90 (1886).

A light green peremuial, $90-120 \mathrm{~cm}$. high. Sheaths scabrid, about the length of the internodes; ligule many-nerved, lacerate, $8-10 \mathrm{~mm}$. long; blades of the culm 4 in number, flat, nearly smooth, taper-pointed, $20-30 \mathrm{~cm}$. long, $7-10 \mathrm{~mm}$. wide. Panicle green, thin, flexnose and nodding, $20-30 \mathrm{~cm}$. long; rays slender, in fours and fives, the sets $5-6 \mathrm{~cm}$. distant, longest ray $8-10 \mathrm{~cm}$. long, flower-bearing on the upper half. Spikelets green, ovatelanceolate, 2.5 mm . long; empty glumes scahrous, 3 -nerved, first ovate, sub-acute when spread, second elliptical-lanceokate, a little the longer; floral glume unawned, destitute of hairs at the base, ovate, as long as the first glume, the ruliment 1 mm . long, another bristle near it; palea nearly as long as its glume. Stamens 2. Orary ovate-lanceolate, stigmas narrow. In color, leaves, and panicle it much resembles Cimut peudulu.

Mexico, Pringle 4184, in cool moist soil.
21. C. blanda. C. pallicla Vasey \& Scribn., Contrib. U. S. Nat. ILerb. 3: 79 (1892), not C. Muell. (1868). Walp. Ann. 6: 986 (1868).

An erect perennial, $120-150 \mathrm{~cm}$. high. Culms smooth, wather slender, composed of $5-i$ lengthened internodes. Sheaths close,
two-thirds as long as the internodes; ligule lacerate, 4 mm . long; bludes flat, seabrous, 30-40 cim. long, $5-8 \mathrm{~mm}$. wide. l'anicle exserted, pale, whitish irreen, open, pyremidal, $10-15 \mathrm{~cm}$. long; rays mostly in fives, slemder, scabrons, flower-bemring thove the middle. Spikelets spreading. open, the glumes thin, senbrid, lanceolate-nenminate, first 3.5 mm . long, 1 -nerved, second 3 mm . long, 3 -nerved below; floral glume 2.3 mm . long, bifid, toothed, the twisted nwn attached at the noteh and projecting ahove its glame 1 mm ., hairs somewhat in two sets, as long as the floret; pulea $1 . \% \mathrm{~mm}$. long, rudiment less than 0.5 mm . long, with huirs extenling in all 2 mm .

Washington, suksorfor in 1853 in Herb. Sciibner.
22. C. breviseta (A. Gray), Seribn. Mem. 'Torr. Chub, 41 (1894). C. syluatice var. lrevisela A. Gray, Man. Ed. 1:58: (1848). C. Pickerinyii A. (itiy, Man. Ed. 2:547 (1856).

Peremial, with creeping rootstocks. Culms slender, rather stout, $30-50 \mathrm{~cm}$. high, each bearing about 3 leaves. Sheaths longer than the internodes; lignle $3-5$ mom. long, decurrent: blades llat, slightly rough, those of the culm $8-14 \mathrm{~cm}$. long. $4-5 \mathrm{~mm}$. wide. l'micle slightly exserted or the base included, purplisli, pyramidal, interrupted, 8-12 em. long: rays rather stont, "pressed or diverging. Spikelets narrowly elliptical, acnte, rough, harilly 4 mm. long; empty glmmes mather firm, nearly equal, oblong, pointed when flattened, first 1 -nerved, second 3 -nerved; floral gltme rongh, ovate, pointed when spread, nerves obseure, $2.5-3.5 \mathrm{~mm}$. long, the stout straight or bent awn starting below the mildle and exceeding its glume a very little, hairs very few and short, rudiment, inelnding its hairs, but little over 1 mm . long.

New Hampshire (Mt. Washington), E. Fuxon.
New England and Canada.
23. C. Cusickii Visey, Contrib. U. S. Nat. Herb. 3:81 (1892). Deyeuxia Cusickii Yasey, Coult. Bot. Gaz. $10: 224$ (1855).

Culms from creeping rootstocks, ereet, smonth, $90-120 \mathrm{~cm}$. high, internodes abont 4 in mumber, besides the short ones near the buse. Sheaths nearly smooth, abont half as long as the internodes; ligule 4 mm . long, decurrent; blades of sterile shoots numerons, flat, flexible, seabrid, 30 cm . or more long, 4 mm . wide, those of the
culm 20-30 cm. long, 5 mm . wite. Puniele erect, interrupted. $1 \geqslant-15 \mathrm{~cm}$. long, : $3-3 \mathrm{~cm}$. hroud ; rays numerous in dense elusters, 2-:3 em. distant. Spikelets crowded from the nex to near the base of the branches, marrow, smooth, acute, about 4 mm. long: empty ghmes suberual, oval-lanceolate, 4 mm . long, tirst 1 -nerverl, seromd a little the shorter, 3 -nerved; hairs thin, whout lanlf as-long as the floret, the hairy rudiment ahout 0.3 mm . long: tlond glume thin, bitid, as wide as the empty glumes, about 3.5 mm . long, awn straight, inserted a little below the middle and but little longer than its glume: paleat hyaline.
U. S. Dept. Agrieul. 1159 from Cusick, collected on Eagle Creek. Kastern Oregon on momentains at the altitude of 5000 feet.

Wishington and Oregon.
 monve Arumelu Cumulemsis Michx. Fl. Bor. Am. $1: 3: 3$ (180:3). Arumelo uyprostoides I'ursh. Fl. Am. 86 (1814). C. Mexircume Niutt. (ien. 1:46 (1818).

A peremial with creping rootstocks. Culms erect, smooth, Usually bearing sterile hranches near the middle or above. 90-150 em. high. Sheaths elose. but little shorter than the internodes; ligule haeerate. 4 mm . long; hades ghancous, flat, seabrid, 15-30 cm. long, 6-8 mm. wide, tapering toward the base, apex attenuate. l'anicle exserted, loose, open, oblong, mostly tinged with purple, $10-30 \mathrm{em}$. long: axis and rays mostly sabrous, some branches flower-bearing above the midlle only. others for the whole length. Spikelets seabrid, open in llower and in fruit, $2.5-3.5 \mathrm{~mm}$. long; empty glames ovate-limeeolate, first 1-nerved, second 1-3-nervel; floral glume $2-3 \mathrm{~mm}$. long, ovate, atente, bilid, bearing a very slender straight awn attached near the middle, reaching the $t i p$ of its glume or shorter or longer, the hairs from two thirds as long as the floret to a little exceeding it: rudiment mimute.

Vermont, Pringle; New York. Thurlor ; Massachusetts, Beel 76; Michigan. C'ooley, Clurk 201. 3235; Furwell. Beal 7r, r8; Illinois. Beal ; Minnesota, Builey B 10. B 255 , I 5299, Sandberg 36. 613, 795 ; Colorado, Cussid!y; W yoming, Butftum C 86, C 91; Utah. Jones 1274; Washington, N'uksulorf 1023, 2127; Oregon, Howell.

Moist phaces in the north, Camula, New England to California; wide-spread and quite variable. See Vol. 1, p. 179. Fig. so.
95. C. Bolanderi 'Thurl, S. Wits. Bot. C'alif. 2: 280 (1880). Deyeur'it Bolutelleri Viasey, Dese. Cat. (ir. U. S. 50 (18sis).
l'erennial; more or less seabrous throughout. Culms with nbout 3 internoles, geniculate, unbrunched, $60-120 \mathrm{em}$. high. Shenths rather loose, scarcely hulf as long as the internodes; ligule 4 mm . long, truncato; hades pale green, Hat, $15-: 35 \mathrm{em}$. long, 4-7 mm . wide. Panicle dark puple, loose, pramidal, $4-20 \mathrm{~cm}$. long; the rays in threes to fives, capillary, the half-whorls 3-5 cm. distant. Spikeletson clavate pedicelsabove the middle of the branches, lanceolate, 4 mm . long, uwn exserted, $1-3 \mathrm{~mm}$. long; cmpty ghmes effual, ovate-lanceolate, $\& \mathrm{~mm}$. long, scabrons on the keel, first 1 -nervel, seomad obseurely 3 -nerved; floral ghme rongl, ovate, 3 mm . long with 4 eneps at the apex, awn attaehed near the base, hairs at base few, short, in two elasters, hairy rudiment about 1 mm . long; palea narrower but little shorter than its glume.

California (Mendocino County), Bolunder 6tin, Pringle; in moist woods.
20. C. neglecta (Ehrh). Gertn. Mey. \& Schrel. Fl. Wett. 1:94 (1799). Aramdo ueglecta Ehrh. Beitr. 6:137 (1791). Cahamagroslis strictu Beaur. Agrost. 15 (1812). Arumdo stricta 'Timm. Siem. Meekl. Mag. a: :36, ex Kunth.

Culms ${ }^{2} 0-60 \mathrm{~cm}$. high, erect, scabrous, coming from creeping rootstoeks. Sheaths smooth, nearly as long as the internodes; ligule deeurrent, 3 mm . long; blates of the eulm $2-3$ in mumber, usually involute, erect, seabrous above and sometimes below, 15-20 cm. long, :3-5 mm. wide. Panicle exserted, ereet, $10-16 \mathrm{~cm}$. long, $1.5-2.5 \mathrm{~cm}$. brotul, somewhat lobed; rays crowded, rather stont, rough. Spikelets rough, crowded, extending nearly to the base of the branches, elliptical, acute, varying from straw-color to dark puple, $3.5-4 \mathrm{~mm}$. long; empty ghmes equal or sightly unequal, first 1-nerved, second 3 -nerved; floral glume but little shorter, rough, ovate, truncate-toothed, the straight awn starting a little below the middle and extending to the tip or a little above its glume, the hairs two-thirds the length of the floret, rudiment about 1 mm . long.

Vermont, C. E: Finon 11, 12; Michigun, Bral 80, Clark \%02, 2002; Cumda, Muroun; Minnesota, Hobzinger ; Montma, Amerson 21, 4:, Dilliams; IV yoming, Bu!tium C 105; Dakota, Dut|t!y; Utah, Jomes 1145; Washington, Semelbery 325. 535, Suksedurf 1024; Oregon, Iturell.

Comeerning the above species and its synonyms, see Bot. (iaz. 11:1:5 (18s6), for notes by l'. L. Scrimer.

Comadn, New bingland to Oregon amd California.
Viur. crassiglumis ('Ihurb.). ('ulumayrostis arussighlumis 'Ihurb). S. Wats. Bot. Calif. : : 881 (1880). Deyeuria cruswiglumis Viasey, Cat. Gr. U. S. 50 (1885).

Leaves of sterile shoots as long as the culm, which is :0-30, em. ligh; blades of the eulm $\%-10 \mathrm{~cm}$. long, rigid, reaching to the panicle. Panicle dense, $4-6 \mathrm{~cm}$. long.

Californin (Mendocino County), Bolauler $4 ; 66$.
Viar. confinis (Wild.). Arumelo comfinis Willd. Enum. 1:197 (1809). Culumayroslis comfinis Nutt. Gen. 1:47 (1818). Deyeuxim(?) confinis Kunth, Rev. Gram. 1: 「6 (1835).

Culms more slender than the spuecies; panicle less compact; hairs exceeding the floret a little.

New York to Minnesotn.
Var. gracilis Scribn. Coult. Bot. Gaz. 11: 175 (1886).
Culms $2-3 \mathrm{~cm}$. high; rudiment 0.4 cm . long, hairs as long as the floret.

Yellowstone Park, Twect!y 58, teste Seribner.
69. (141). Ammophila IIost. Gram. Austr. 4:24, t. 41 (1809). Psamimu Beaur. Agrost. 143 (1812).

Spikelets 1-flowerel in large spikelike panicles, the rachilla artienlate above the outer glumes, bearing a tuft of hairs around the floral glame, produced beyond it in a small bristlelike rudiment. Empty glumes persistent, chartaccons, thick, lanceolate. aente, compressed-keeled; floral glume 5-nerved, similar in texture and about the same length, the apex dentate or sometimes mueronate; palea about as long as, its glume, of like texture, 2 -keeled, - - toothed, sulcate between the keels. Stamens 3. Styles distinet. Grain obovoid, enclosed but not adherent.

A coarse perennial with creeping rootstoeks, blades rigid, narrow and involute.

Very nearly related to Culumorilfu Hack.

1. A. arenaria (L.) Link, llort. Berol. 1: 105 (1827). Beacirgirass. Sand-grass. Armull wremeria L. Sp. Pl. 82. (1\%53).


Fig. 59.-A mmophila arematria. A, spike. let; a, floret. (Scribner.) Psemmel littoralis Beaus. Agrost. i \%6, I. 6.t. 1 (181:). C'ellamagrostis aremaria Roth, Fl. Germ. 1:34(1;88).

Culms stont, $60-90 \mathrm{~cm}$. high. Leaves erect. Panicle dense, cylindrical, 12-25 cm. long, 1-2 cm. broad. Spikelets compressed, 10-12 mm. long. Empty glumes compressed, linear or lanceolate, scabrons on the keel, first 1 -nerved, second 3 -nerved; floral glume scabrous, eompressed, lanceolate, emarginate, often slightly mueronate; palea 4-nerved, hairs and rudiment less than half as long as the spikelet.

Atlantic coast and along the Great Lakes; seaconst of the British Isles.

Owing to the abmadiant hard rootstocks, sometimes 40 feet long, it is excellent for preventing the drifting of sauds along the shore.
ro. (141a). Calamovilfa Itack. True Grasses, 113 (1890).
Spikelets 1-flowered, in pamieles more or less diffuse, rachilla articulate above the outer ghmes, bearing a tuft of hairs aromed the floral ghme, not produced beyond it. The empty glumes persistent, unequal, chartaceons, thiek, compressed-keeled; floral glume and palea of like texture, the former 1-nerved, awnless, the latter 2 -kecled, 2-toothed.

Very nearly allied to Ammophila and Calamagrostis.
There are three species, all North American.
a. Spikelets $3.5-4.5 \mathrm{~mm}$. long.
b. Spikele, $4-5 \mathrm{~mm}$. long. . . . . . . . . . . 2
c. Spikelets $5-6 \mathrm{~mm}$. long. . . . . . . . . . . . . . 2

1. C. brevipilis ('Torr.) Hack. l. c. Arundo brevinilis Torr. Flor. U. S. 1: 95 (1824). ('elemagrostis bremillis A. Gray; Man.

Et. 1:582 (1848). Ammophila brevipilis Benth. Vasey, .t. Gr. U. S. $5:$ (1885).

Culms mather slender, $90-1 \because 0 \mathrm{~cm}$. high. Sheaths shorter than the internoles; bades very narow, nearly flat or involute, attenuate. lanicle pyramidal, purple. Spikelets 3.5 - 4.5 mm . long: empty ghmes ovate, mucronate, first $2-8.5$ mom. long; flomal ghme a little shorter than the second; palea equal to its glume or a little longer, hairs about 1 mm . long.

Pemsylvania (Philadelphia), J. B. Brinton.
Sandy swamps, pine-barrens of New Jersey.
2. C. Curtissii Visey, Contrib. U. S. Nat. Merb. 3: 85 (1892). Ammophita Curtissii Vasey, Bull. 'Torr. Chub, 11: '\% (1884).

Cuhms single or in tufts. $90-180 \mathrm{~cm}$. high, bise of culms clothed with the rigid imbricated sheaths. Sheaths $3-4$ in number, distant, shorter that the internodes; lignle obsenre, a ciliate ring; blarles very smooth, firm, $10-30 \mathrm{~cm}$. long, the apex setaceons. l'micle $12-20 \mathrm{~cm}$. long; rays close, single or in pairs, the lower $4-10 \mathrm{~cm}$. long. 3-5 em. distant, thinly flowered. Spikelets on short pedicels 4-5 mm. long; empty glumes ovate, acute or ovate-lameolate, first 3-4 mm. long, scond $4.5-5 \mathrm{~mm}$. long; floral glame ovate-lanceolate, 5 mm . long, thinly elothed with short hairs $1-2 \mathrm{~mm}$. long; palea abont 4 mm . long, containing a few short hairs; basal hairs few, one-third as long as the floret.

Dr. Vasey says: "It differs fron A. brevipilis Benth. in its greater size, its longer involute leaves, and its much longer aml narrower panicle, with branches subdivided and flowering neaty to the base; the latter has a ring of very short hairs at the base of the onter glumes besides those at the base of the flowers."

Florida, A. II. Curiss.
3. C. longifolia (Hook.). Hack. True Grasses, 113 (1890). Ammophila longifolia Vasey, Cat. Gr. U. S. \%1 (1885), Calamugrostic. lomgifolialllook. Fl. Bor. Am. 2:241 (io40).

Culms stont, 60-180 cm. high. Sheaths longer than the internodes, smooth or more or less elothed with soft wool: blades very long and rerow, involnte, points attemate. Panicle variable, $10-40 \mathrm{~cm}$. long, at first rather narrow and close, but later spread-
ing, rays smooth, rather distant, bearing spikelets above the middle.
 Spikelets compressed, $5-6 \mathrm{~mm}$. long; first glume emneate, $4-5 \mathrm{~mm}$. long, seeond lance-linear; floral glume as long as the second glume, cuncate-linceolate, hairs copious, straight, two thirds as long as the palea.

Sands about the Great Lakes and in the interior part of British America to Coloralo and Arizona. Of some use as a fodder-plant.
\%1. (138). Apera Adans. Finn. 2: 495 (1\%63). Anemayrostis 'Trin. Fund. Agrost. 128 (18:0).

Aumual; spikelets 1 -flowered, small, in an elogant loose panicle with munerous slender branches, the rachilla artienlate above the empty ghmes and produced beyond the perfeet flower as a short bristle. Empty ghlumes persistent, delicately membramons, keeled, pointed, but awnless, the second one larger, 3 -nerved; floral glume a little shorter, membranons, with a slender flexnose dorsal awn below the 2 -toothed apex; palea thin, shorter

Fig. 60.-Calanovilfa longi.
foliat. $A$, spikelet; a, floret. (Scribuer.)

? than its glume, ?-keeled, 仓-toothed. Stamens 3. Styles distinet, short. Grain narrow, enclosed, but not adherent.

Blades flat, narrow; panicle terminal, diffuse or contracted.
Speeies or perhaps varieties, two, found in Europe, western Asia and northern Atriea.

The characters come very near those of Culamayrostis, while the elegant paniele and numerous glabrons spikelets resemble many species of Agrostis, where the species has often been placed.

1. A. Spica-venti (L.) Beany. Agrost. 151 (1812). Silky Agrostis. Agrostis Spica-centi L. Sl. Pl. 61 (1\%53). A. per-
purea Gaud. Agrost. IIelv. 1:70 (1811). A. effusa S. F. Gray, Nat. Arr. Brit. Pl. 2: 148 (1821).

Culms densely tuftel, $30-60 \mathrm{~cm}$. high. Ligule $5-7 \mathrm{~mm}$. long; blades on large plants 15 cm . long, 3-4 mm. wide. Panicle with its base inchuded or barely exserted ahove the upper sheath, usually spreading, $20-30 \mathrm{~cm}$. long, the scabrid rays in half-whorls of $5-9$.


Fig. 61. - Aper'i Spica-venti. Spikelet, destitute of stmmens and pistil. (Richardson.)


Fig. 62. Lagarus overtus. Spikelet. (Richurdson.)

Spikelets narrow, first ghme $1.5-2.5 \mathrm{~mm}$. long, second $2.3-3.3 \mathrm{~mm}$. long; fertile floret linem-linecolate, $2-2.5 \mathrm{~mm}$. long, the awn $5-10 \mathrm{~mm}$. long; palea bearing 2 minute tults of hairs at the base.

Introdnced with cultivated grasses and in ballast.
Yar. interreita (L.). Agrostis interrupta L. Spl. Pl. Ed. $\stackrel{2}{ }$, 1:91 (1~69). Apera interrupta Beanv. Agrost. 31 (1812).

This may be lookel for. Plant slender, about 20 cm . high, panicle interrupted, narrow, $10-15 \mathrm{~cm}$. long.

F9. (145). Lagurus L. Spl. Pl. $1: 81$ (1:53).
Spikelets 1-flowered, in a very soft dense ovoid or oblong spike-
like panicle or head, rachilla articulate above the lower glumes, slender, produced above the perfect floret. Empty glumes 2 , linarr, elothed with fine hairs; floral glume narrow, smooth, delicately membranons, terminating in 2 slender awns, and bearing a long bent and twisted awn below the apex; palea narrow, hyaline, a-keeled. Stamens 3. Styles short, distinct. Grain narrow, scarcely enclosed by the glume and palea.

A soft ammal grass with short flat blates.
Species 1. found in western and sonthwestern Europe and northern Africa.

1. L. owates L. l. e. Hare's-tail Grass.

Culms 15-25 cm. high, pubescent, branching below. Slieaths soft. inflated: ligule pubescent, $1-1.5 \mathrm{~mm}$. long. Spikes whitish, a -4 cm . long. Empty glumes threadlike, plunose, $8-10 \mathrm{~mm}$. long; floral glume 3.5 mm . long, hristles of the same length; the awn 2-4 times as long as its glume.

Ofteu eultivated for ornament.

## Tribe IX.—AVENE压.

Spikelets 2- to severul-flowerel (1-flowered in Anisopogon), flowers perfect or one of them staminate, in open or spikelike panicles. Empty glames often persistent, usually longer than the florets; rachilla bearing tufts of hairs under the floral glumes and usually prodnced above the upper one; awn of the floral glume dorsal, or near the apex between the lobes, more or less twisted and bent; palea 2 -keeled. Style short or none; stigmas feathery. Grain furrowed with embryo small, enelosed in the floral glume and palea, wherent to the palea or free.

This tribe has been very generally recognized and very little modified for a long time past.
A. Spikelets 2 -flowered, rachilla not prolonged. ..... $i 4$
B. Spikelets 2 - to several-flowered, rachilla prolonged abovethe upper flower. .
(a)
a. Spikelets deciduons as a whole, 2 -flowered, lower one perfeet, awness, upper one awned, usually staminate. ..... 73
a. Florets deciduons, empty ghumes persistent. . . . (c)
c. Awn of floral glame on the back. . . . . . . (d)
d. Spikelets 1 em. or less long. . . . . . . (e)
e. Flowers all perfeet or the upper ones stami-
nate or neater. . . . . . . . . . . (i)
i. Floral glume obtuse or denticulate. . . (k)
k. Awns taper-pointed, not articulate. . it
k. Awns cylindrical, articulate near the
midale, apex clavate. . . . . . . 75
i. Floral glume 2 -toothed, lower floret
awned. . . . . . . . . . . . . ry
e. Florets $\underset{\sim}{\sim}$, the lower one staminate and strongly awned, the upper one perfect and more or less awned.
d. Spikelets more than 10 mm . long. . . . . 78
c. Awn of floral glume between 2 teeth or lobes. . . (m)
m. Spikelets 2 -flowered, the upper one perfect or pistillate, the lower staminate, spikelets in threes.
m. Spikelets 3-to several-flowered, all perfect or
the upper imperfect. . . . . . . . . . 8181
73. (157). Holcus L. Sp. Pl. 1047 (1753).

Spikelets decidnous as a whole, 2 -flowered, munerous and crowded in an open panicle, the lower flower perfect, the upper staminate; rachilla artienlate above the onter ghmes. Empty glumes 2 , nearly equal, conduplicate, aente, the seeond broader, 3nervel, acute or extended into an awn; floral glume shorter, membramons, the lower awnless, the upper with a short dorsal bent awn; palea 2-keeled. Stamens 3. Styles distinet, Grain oblong, ineluded but not adherent.

Soft annual or perennial grasses, with blades flat or rarely conduplicate.

Species 8, found in Europe, Africa, and one or more spread by the agency of man.

The genus IIolous was made by Linneus and continned by Robert Brown to include species now separated and placed in sor-
ylum, a snbgenus in Andropogonece. Holeus is nearly allied to Deschampsiu, but the upper floret of each spikelet is male with an awned glume, the lower unawned and perfect.
A. Spikelets about 4 mm . long, awn scarcely protruding. . 1
B. Spikelets 5 mm . long, awn protruding. . . . . . . 2
 glaurus Willk. Willk. \& Lange, Prod. Fl. Iisp. 1:30r (1861).

Peremial with creeping rootstocks; culms ascending. $30-60 \mathrm{~cm}$. high. clothed thronghout more or less with a very short pubeseence, giving the plant a soft light color. Pamicle $5-10 \mathrm{~cm}$. long. 2.5 cm . broul, of a pale or reddish color. Spikelets oral. oblong. nearly 4 min. long. the awn satrely protruding; lower floret marrowlyoroid. © 2 mm . long, with 5 ohscure nerves; palca ats long as its glume. ohtuse; npper floret narrower and shorter than the lower; floral glume obseurely nerved, awn as long as its glume, starting a third the way below the apex; palea ohtuse, two-thirds as long as its glume.
I. S. Depl. Agricul. 465, distributed in 1881.

Fomed in moist meadows and pastures of Europe, probably in Russian Asia: introdnced into Austria, Tasmania, northern and sonthern Africa, and many parts of North America.

It grows well on poor lands, but the quality is not good under any cireumstances. For further remarks see Vol, 1, p. 193, Fig. 86.
?. II. mollis L. Syst. Ed. 10:1305 (1\%59). II. densus Peterm. Flora, $27: 233$ (1844).

A smooth peremial grass, rootstocks creeping extensively; culms $20-\% 0 \mathrm{~cm}$. high, villous at the nodes. Leaf-blades shorter than those of the former species, the upper 2-6 em. leng. Panicle much as in $I$. lauctus. Spikelets lance-elliptical, 5 mm . long, awn protruding half the length of the spikelet; rachilla bearing tufts of hairs below each floret; lower floret narrowly oroid, 2.5 mm . long; palea as long as its glume. obtuse; upper floret narrow, nearly 3 mm . long, awn starting from below the tip, 4 mm . long; palea a little shorter.

Found in nearly the same countries and locations as $H$. lanatus, though much less common.

Introduced on ballast ground, Philadelphia.
i4. (15:). Atra L. Sp. Pl. 63 (1753). Aspris Adans. Fum. 2 : 4! (1763). Lephtopholue Ehrh. Beitr, $4: 146$ (1;89). I'roineial. e. 149 (1;89). Antinurial Parl. Fl. Palerm. 1:9i (1845). Fioriniat latl. Fl. Ital. $1: 832$ (1848). Malinerite l. e. 236 (1848). Peribullia Trin. Fund. Agrost. 133 (1848), F'ussiet Sehur. Enum. I'l. 'Iranss. 754 (18665).

Spikelets 2 -flowered, small, in a loose or rarely contracted paniele with eapillary rays; rachilla artieulate, mimately hairy and not at all or scarcely prodnced beyond the perfeet flowers. Empty ghmes thinly searions, nearly equal, anente; floral glume close above them, shorter, thin and hyaline, finely pointed or shortly bifid, with a fine dorsal twisted awn below the middle; palea a-nerved, hyaline, about as long as its glume. Styles short, distinct. Grain enclosed and more or less almate to the glume and palea.

Delicate slender grasses, usually ammals with narrow blades.
A small genus with 4-5 species, all of which are European, though some of them are now widely disseminated in other temper-


Fig. 63.-Aira caryophyllea. Spikelet. (Richardson.)
ate regions. The genus formerly was made to inchude Deschampsia, Airopsis, Corymphorms, and others. It is nearly allied to trema. Isarlme. Micraira, Celachne.
A. Panicle loosely spreading, almost trichotomons. . . . 1
13. I'micle narrow and dense, spikeliko. $\because$

1. A. calyoplithea L. Sp. I'l. 66 ( $1: 63$ ). .I. capillaris Salzm. Stend. Nom. Ed. d, 1:44 (1840-41). There are at lenst $1 \%$ other synonyms.

A stender and elegant tulted munal, $10-20 \mathrm{~cm}$. high. Ligule D-4 mm. long; hades $1-3 \mathrm{~cm}$. long, soft, marrow, soon involute and twisted. Panicie lonse and sprealing, mess in pairs or threes. Spikelets erect, silver-shining; empty glumes ahout 2.3 mm . long, orate, atente, sub-scarions, 1 -nervel; lloral ghme shorter, 2 mm. long, lorsal awn projecting over 1 mm . above.

Generally distributed over the atea of the genus. Introduced and naturalized in varions portions of the United States from Delaware to Califormia.

』. A. phacos L. Sp. Pl. 65 (1753). A. pusilla Sehur, Enum. Pl. Transs. 754 (1866).

A slender ammal, $4-12 \mathrm{~cm}$. or rarely more in height. Lignte abont 2 mm . long; hades 5 in number, $0.5-2 \mathrm{~cm}$. long, solt, marrow. so in involnte and twisted. Pamicle contracted, 1-2 cm. long. Spikelets erect, seldom over $10-20$ in number: empty glumes searious, shining. ovate, acute, 2.5 mm . long, 1 -nerved; floral glume 2 mm . long.

A west European and Mediterranean grass, introduced into Delaware, Pembsymana, and elsewhere.
ri5. (15:3). Weingaertneria hernh. Syst. Verz. Eff. 23:5̃ (1800). Name used earlier. Coryncphorus Beanv. Agrost. 90, $t$. $1 s, f . ?(181 \Omega)$.

Spikelets a-flowered, in a loose pamicle, rachilla artientate bolow the floral glmmes and produced beyond them. Glumes thinly semrions, 2 empty ones subequal, acute. awness; flomal glume shorter. hyaline, entire, with a fine awn dorsally attached below the middle, artieulate near the middle, where there is a tuit of short hairs, lower part firm and twisted, the npper part more slender with a clavate apex; palea shorter than its grame, narrow, 2-toothed. Stamens 3. Styles short, distinct. Grain included, more or less adherent to the glume and palea.

Delicate anmals with the habit of dira, having narrow caspitose blades. l'aniele slender, contracted, with eapillary mas. Species 2 , found in the vicinity of the Meditermem seatand northward and introduced into other comntries.

The rachilla is contimous as in Deschampia, but the gems is readily distinguished by the peculiar clab-shaped awn of the floral glume.

1. W. canescens Beruh. I. c. Corynephornes canescens Beaur. Agrost. 159 (1812).

Tufted ghacous or slightly purplish, $20-30 \mathrm{~cm}$. high, with fine stiff convolute blates, the lower 5 10 cm. , those on the culm abont 1 cm . long. Pimicle $4-6 \mathrm{~cm}$. long. Spikelets about : 3 mom. long: empty ghmes pointed, concealing the florets, awn searcely protruding; floral glame 1.5 mm . long.

In samdy soil. Introduced into the United States with grass-seed.
r(6. (154). Deschampsia Beanv. Agrost. 91, 1. 8, $f$. 3(1812). Airidilm


Fig. 64.-Weingartneria canescens. Spikelet. (scribmer.) Stemul. Syn. Pl. Gram. 423 (1854). There are at least 10 other synonyms.

Spikelets 2 -flowered, in a loose or rarely contracted panicle with slender rays, rachilla articulate, hairy, more or less produced between the floral ghmes and beyond the upper one as a hary bristle, or rarely bearing an empty glume. Empty glumes keeled, rather acute, the sides thinly scarions: floma glume membranous or nearly hyaline, Abtuse or truncate, 2 -to several-toothed, with a fine dorsal awn attached near the middle, the lower floret sessile. the upper raised on a stipe; palea narrow, prominently 2 -nerved, often ?-tnothed. Stamens 3. Styles short, distinct. Grain enelosen, lont namally not adherent. l'erennial grasses with the shining spikelete of Trisetum and Airu, usually smaller than the former. larger thom those of the latter gemns. There are ahout 20 species, generody distributed over the temperate regions of the northern
hemisphere, also representinl outside the tropies in the sonthern hemisphere. D. ciespitosa ranges orer the entire area above specified.

Deschampsia bears the same relation to Aira that Culdimengros/is does to Agros/is; plants usually peremina and stonter than . Iiros. spikelets longer, rachilla produced bevond the upper floret into a bristle or sometimes an empty glume or even a staminate flower: floral ghme often more or less denticulate. Six of the speceses have been proposed as distinet genem. The above comments concerning the position of the gemus are manly the views of Bentham.
A. First empty glume 1-nerved. . . . . . . . . . (a)
a. Florets overlapping, abont four-fifths of their length. (b)
b. $\mathrm{A}_{\text {wh }}$ straight, short, a dwarf aretie grass. . . . 1
b. Awn bent, protroding, pamicle spikelike. . . . $\underset{\sim}{2}$
b. Awn bent, protruding, panicle thin, sprading. . 3
a. Florets overlapping one-third to half of their length. (c)
c. Empty glumes extending above the florets, awn
near or above the middle of the glume. . . . . (d)
d. Blades flat, $3-6$ mm. wide.
d. Blades flat, 3-6 mm. wide. . . . . . . . 4
d. Blades $3-4 \mathrm{~mm}$. wide, involute, floret conspicu-
ously hairy. . . . . . . . . . . . . 5
c. Empty glumes usually not extending to the tip of
the upper floret. . . . . . . . . . . . (e)
e. Awn twisted, starting below the middle of its
glume. . . . . . . . . . . . . . 6
e. Awn straight, starting at the middle of its glume. 7
B. First empty glume 3-nerved. . . . . . . . . . (h)
h. Empty glumes $5-7 \mathrm{~mm}$. long. . . . . . . . . 8
h. Empty glumes $3-4 \mathrm{~mm}$. long. . . . . . . . . (i)
i. Rays of panicle mostly in twos. . . . . . . . 9
i. Rays of paniele mostly in threes. . . . . . . 10

1. D. brevifolia R. Br., Parry's Voy. Suppl. 191 (1823). Air" arctica Spreng. Syst. 2:32 (1825.)

A smooth perennial, $6-30 \mathrm{~cm}$. high. Ligule oblong; blades of sterile shoots $6-12 \mathrm{~cm}$. long, those of the cuim 1-3 em. long, $2-3$ mm . wide, involute, reaching nearly to the panicle. Panicle
simple, ovoid or irrogularly oblong, 2-3-10 mm. long. Spikelets a. flowered, brown above, red or purple below; empty glumes nearly equal, ibout 2.5 mm . long, first 1 -nerved, second 3 -nerved, the lateral nerves obseure; florets 9.5 mm . long, overlapping for fourfilths of their length, very sparingly clothed at the bise with short weak hairs, ruchilla smooth, rudiment above the second bower twice ats long as the joint of rachilla between the florets, bearing a small glame or rarely athird lloret; floral glame brondly oval, truncate, irregularly toothed, thimor than the empty ghme, delicatcly 5-nerved; a straight awn a little below the midale. scancely reaching to the tip of its glume; palea brom, not kecled, a little shorter than its ghme, irregularly 4 -toothed; the two obseure nerves diverging. Perhaps this should be included in I). cerspitowe Beans.

Grimnell Laml, Lient. (ireely in 1850; Colowdo, P'urry 36i; Alaskil, I/urrington, Detl.
2. D. Pringlei Scribn. Proc. Acad. Phili. 300 (1801).

Cuhms ercet, panicle simple, $60-90 \mathrm{~cm}$. high. Sheaths scabrid, smooth, shorter than the internodes, oblique at the thoat; ligule truncate, fringed, decurrent, about 2 mm . long; blades scabrous, involute, rigid, $10-15 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide. Paniele dense, spikelike, somewhat interrupted below, $7-17 \mathrm{~cm}$. long, the lowest rays branching, spikelike, appressed, $2-5$ em. long. Spikelets linearlime ohate ; empty glumes equal, 4.3-5.3 mm. long, 1-nerved, keel scabrous, joint of rachilla between florets about 0.3 mm . long; floral ghme linear, abont $3-4 \mathrm{~mm}$. long, with 2 blunt lobes, awn one-third the way from the base and projecting above its glume 3-4 mom. ; palea thin, 2 -keeled, 2 -toothed, a little shorter than its glume. Authers linear, 1.2 mm . long.
'This has much the aspect of Trisetum.
Mexico. Pringle 1429.
3. D. flexuosa (L.) Trin. Bull. Sci. Acad. St. Petersb. 1:66 (18:36). Airu fleruost L. Sp. Pl. 65 (1;53). There are many other synonyms.

A tufted perenuial, $40-60 \mathrm{~cm}$. high, culms nearly naked. Ligne short; blades very narrow, those at the base $3-1$ ? cm . long, those of the culm 2-5 cm. long. Pamicle spreading, $8-1$ ² cm. long.
rays eapillary in twos, bearing the spikelets near the tips. Spikelets with the nwns usually protruding one-third of their length; empty glumes thinner than the flornl glume, ovate-lanceolate, first 3.5 mm . long, 1 -nerved, sccond 4.5 mm . long, 3 -nerved, the lateral nerves short and sometimes obscure or wanting; florets 4 or more mm . long, overlapping for five-sixths of their length, spuringly silky-hairy at the base; floral glume ovate, 5 -nerved, eroded or toothed. awn starting about 1 mm . above the base; palea as long as its glume, or longer or shorter. Grain not grooved, free.

Mt. Washington, D. C. Eaton; Massachusetts, Beal 81; New Jersey, Seribner for U. S. Dept. Agricul. 460; New York, Clark 1302 from Clinton; Michigan Isle Royale, Robbins $75^{\text {a }}$; Colorado, Brandegee.

New Er ard, Michigan, to the south and west; northern Europe anc: Asia.
4. D. atropurpurea (Wahl.) Schecle, Flora (27) 1:56 (1844). Aiva atropurpurea Wahl. Fl. Lapp. 37 (1812). D. latifolia Vasey, Cat. Gr. U. S. 53 (1885).

A smooth peremial, $20-40 \mathrm{~cm}$. high. Leaves $3-4$; slicaths as long as the internodes, shorter er longer; oblique at the throat; ligule obtuse, $2-3 \mathrm{~mm}$. long; blades flat, those of the sterile shoots $4-15 \mathrm{~cm}$. long, those of the culms $2-6 \mathrm{~cm}$. long, $3-6 \mathrm{~mm}$. wide. Panicle simple, open, more or less exserted, $5-11 \mathrm{em}$. long, rays in pairs, sprading, the longest $4-8 \mathrm{~cm}$. long, bearing $5-10$ spikelets near the apex. Spikelets mostly pedicellate, a few subsessile, often purple; empty glumes compressed. subefual, first shorter, linear-lanceolate, 1 -nerved, $4 . \tilde{\sim}-6 \mathrm{~mm}$. long, second ovate-lanceolate, 3 -nerved, $5-6 \mathrm{~mm}$. long; florets overlapping for one-third to one-half their length; rachilla abeve the upiere floret about 0.6 mm . long; floral glume $2.3-2.7 \mathrm{~mm}$. long, the silky hairs reaching to the middle or above, the stout awn attached a little above the middle, $2.5-4.5 . \mathrm{mm}$. long, broadly oval, truncate, silky, irregularly 3-4toothed, obscurely 5 -nerved; palea as long as its glume, or a little shorter, truncate or irregnlarly toothed.

Labrador, A. A. Allen; White Mountains, Tuckerman, Oakes, C. E. Fawon; British Columbia, Macoun.

Alpine summits of New Hampshire, New York, to Californis and northward.

After some hours in comparing the original description of $D$. atropurpurea and $D$. latifolia Vasey, in seeing the figures of the latter in Hooker's Flora of N. A., comparing step by step anthentic plants from both the east and the west sides of the continent, I conclude that if we make two species, they will both be found on each side of the continent. It seems to me that the distinctions are not broad enough to warrant at most more than two varieties, and to show this, even, I should need to see more good plants. From the Grand Gulf, Mount Washington, is a plant from C. E. Faxon; from the Rocky Mountains IIooker sends a plant collected by Drummond, the type for D. latifolia. These two plants are of equal height; the western plant has leaves possibly not quite so long-pointed, those of the culm about 1 cm . longer and 1 mm . wider, the panicle 4-5 cm . longer, the longest ray 3 cm . longer, bearing some 20 more spikelets, second empty glume 1 mm . longer; floral glume $0.1-0.2 \mathrm{~mm}$. longer, awns the same. Hooker in Fl. Bor. Am. 2: 243 (1840) says in remird to D. latifolia: "It is remarkable for the breadth of the leaves and for the large opaque (not glossy), purple-green color of the glumes."
5. D. danthonioides ('Trin.) Vasey. Aira danthonioides Trin. Mem. Acad. St. Petersb. (VI.) 1: 57 (1830).

A slender erect smooth annual, $2-4 \mathrm{~cm}$. high. Sheaths about 3 in number, longer than the internodes, the upper one reaching abont half way to the top of the plant; ligule lanceolate, decurrent, 4 mm . long; blades thin, involute, filiform, erect, $5-8 \mathrm{~cm}$. long, 0.3 mm . broad. Panicle thin, purple, linear or spreading, $10-15 \mathrm{~cm}$. long, rays in pairs, $2-3 \mathrm{~cm}$. distant, the longest 5 cm . long, narrow, flower-bearing on the outer three-fifths. Spikelets pedicellate; empty glumes subequal, linear-lanceolate, $3.5-4 \mathrm{~mm}$. long, first $1-$ nerved, second 3-nerved, rachilla hairy, florets overlapping for one-third their length, 1.4 mm . long, oval before opening, truncate, irregularly 4-5-toothed, awn near the middle 4.5 mm . long; palea as long as its glume, apex truncate, ciliate.

California, Pringle in 1882.

This has been confounded with D. calycina Presl, which see.
6. D. cæspitosa (L.) Beauv. Agrost. 91, t. 18, f. 3 (1812). Aira coespitosa L. Sp. Pl. 64 (1753). There is a very large number of other synonyms.

A tufted perenniul, $60-120 \mathrm{~cm}$. high. Ligule short, or long and acute; blades rather stiff, the lower $\mathbf{2 0} \mathbf{- 5 0} \mathrm{em}$. long, 3 mm . or less


Fig. 65.- Deschampsia cerspitosa. $A$, spikelet; $a$, tlorets. (Scribuer.) in width, often flat, deeply grooved on the upper side, scabrid. Panicle pyramidal or oblong, $1-3 \mathrm{~cm}$. long, rays slender, bearing spikelets above the middle. Spikelets 2- (rarely 3-) flowered, compressed, shining, brownish, leat-colored or purplish, first empty glume linear, acute or obtuse or linear-lanceolate, 1-3nerved, $3-6 \mathrm{~mm}$. long, second glume oval, atute, a little longer, 3 -nerved, the lateral nerves obseure; florets $2.7-4 \mathrm{~mm}$. long, overlapping about half their length, the base sparingly hairy, awn starting 1 mm . or less from the base, equalling the glume or longer or shorter; floral glume usually thimer than the empty glumes, oval, trmeate, 4-5-toothed or jagged, 5 (rarely 7-) nerved; palea broad, as long as its glume or shorter, 2-toothed.

Vermont, Pringle; Michigan, Beal 82, Clark 25, 30; Minnesota, Bailey B 424; Montana, Auderson 59, Buffum C 43, C 53, C 63, C 73; Colorado, Cassidy; Alaska, Merviam for Nat. IIerb. 111, 133; California, Jones 2579, Parish 1543.

Very variable and widely distributed in the north and sonth temperate and arctic and mountain regions. Found in New England and across the continent to Alaska. The Europear form is often viviparous. See Vol. 1, p. 3\%.

Var. alpina Visey ined.

Culms $20-30 \mathrm{~cm}$. high; blades soft, often flat; empty glumes about 5 mm . long; floral glume 4.5 mm . long.

Alaska, Elliott; Colorado, Letterman.
Var. Bottnica (Wahl.) Vasey ined. Aira Bottnica Wahl. Fl. Lapp. 1:36, t. 4 (1812). D. Bottnica Trin. Fund. Agrost. 158 (1820).

A plant with a long panicle and projecting awns. Empty glumes 3 -nerved, 6 mm . long; floral glume oval, truncate, irregularly toothed, often i-nerved.

Alaska, Hurrington in 1871-2; Oregon, Howell, Cusick.
A note in Dr. J. 'I. Rothrock's Sketeh of the Flora of Alaska, in Smithsonian report 458 (1867), speaks of specimens which he had collected in that territory, as follows:
"In looking over the specimens of A. ccespitose in Herb. Gray I find one from the Sandwich Islands and mother from Ft. Vanconver, both of which appear identical with our forms from Sitkit. They having been asthoritatively named by Colonel Mumo as Aira cospitosa var Bottnica, I have labelled the Sitkan specimens in accorlance with his determination. I find a specimen in Herb. Gray similar to the Sitkan ones marked (but from Ounalaska) as $A$. cerpitosa var. longiffora."

Var. brevifolia (Bieb.) Vasey ined. Aira brecifolia Bieb. Fl. Taur. Cauc. 3: 63 (1819). Blades soft, rather firm, 6-10 mm. long.

Var. Confinis. Vasey ined. Ligule $8 \mathbf{- 1 0} \mathbf{~ m m}$. long; spikelets about 5 mm . long.

California, Palmer 231.

## Var. longiflora.

Panicle ample; spikelets 3-flowered, awns projecting; empty glumes nearly equal, 3 -nerved; floral glume 5 -nerved.

Vinconver Island, Jolun Macoun 1887.
Var. montana (Schur.) Vasey. D. montena Schur, Enum. Pl. Transs. 753 (1866).

Leaf blades thick and coarse, involute, and awns projecting.
Arizona. Rothrock 23 .
Rocky Mountains.
Var. maritima Vasey, Bull. Torr. Club, 15 : 48 (1888),

Smooth, 12-20 cm. high; panicle slender, few-flowered; spikelet about 5 mm . long.

James lay, Mecoun 144; Coloralo, Jones 4i5.
7. D. holciformis Presl, Reliq. Hænk. 1: $\mathfrak{5} 51$ (1830). Aira holciformis Stend. Syn. PI. Gram. 221 (1855).

A smooth peremial grass, $50-70 \mathrm{~cm}$. high, the upper nodes above the sheaths; ligule acute, 3 mm . long; blades searcely 2 mm . wide, the lower 40 cm . long, the upper 4-6 cm . long. Pimiclo erect, interrupted, rather compact, $12-15 \mathrm{~cm}$. long, about 2 em . broad, rays in fives or sixes, flower-bearing nearly to the base. Spikelets 4.5-5.5 mm. long, florets overlapping for one-third their length, awns protruding about 1 mm ., rachilla villous, rudiment about two-thirds as long as the floret; empty glumes subequal, hispid on the nerves, about 5 mm . long, first linear, acute, 1-nerved, second aente, narrowly obovate, 3-nerved; floral glume oblong, a-nerved, 4 mm. long, $f$-toothed, faintly hispid toward the apex, awn nearly staight, starting at the middle of its glmme; palea oblong. as long as its ghme, 4-toothed.

C'alifornia, Bolumber 60:1.
8. D. calycina l'resl, Reliq. Henk. 1: 251 (1830). D. danthonioides Munro, Benth. I'l. Martw. 342 (185\%). Aira danthoiniodes 'I'rin. Mem. Aeal. St. Petersb. (VI.) 1:5\% (1830).

Anmual; glabrous, eulms slender, $10-100 \mathrm{em}$. high. Ligule $2-3 \mathrm{~mm}$. long, aente; blades $1-5-10 \mathrm{em}$. long, very narrow, often exceeding the internoles. Pamicle simple, spreading or narrow, erect, rays $2-4$, in half-whorls, naked below. Empty glames oblongaente to linear-linceolate, 3-nerved, frst $5.5-7.5 \mathrm{~mm}$. long, second bit little shorter, extending beyond the florets. 'The lower floret reaching one-third onto the second; floral ghme ovate, $\mathbf{2 - 2 . 5} \mathrm{mm}$. long, minntely 4 -toothed, 5 -nerved, awn mostly extending beyond the empty glumes; palea nearly as long as its glume, curved on the back. Grain flattened. not grooved, straight next the floral glume, eursed next to the palea.

Arizona, Lemmon; Washington, Brandegee 1175; Oregon, E. Hall 664.
'This has been confounded with $D$. danthonioides Vasey, which see.

Texas, Colorado, Californin to Mlaska.
9. D. gracilis Vasey, Coult. Bot. Gaz. $10: 224$ (1885).

Culms smooth, slender, $30-\boldsymbol{i} 0 \mathrm{~cm}$. high. Ligule $4-5 \mathrm{~mm}$. long, acuminate; blades smooth, filiform, $6-10 \mathrm{~cm}$. long. Panicle $15-20 \mathrm{~cm}$. long, lax and open, rays mostly in twos, the lower ones $6-10 \mathrm{~cm}$. long, slender, flower-bearing to or below the middle. Empty glumes equal, linear-lanceolate, tinged with purple and brown, 3 -nerved, and about 3.5 mm . long; florets overlapping for one-third their length, an awn starting near the middle of each floret, $5-6 \mathrm{~mm}$. long, rachilla villous; floral glume 1.5 mm . or more long, 1 mm . wide, 4 -toothed, faintly nerved; palea as long as its glume, narrow, incurved, ciliate above, 2-toothed. Grain compressed, half oval, 1 mm . long.

Californita, Orcutt in 1884.
10. D. elongata (Hook.) Murro. Benth. Pl. Hartw. 342 (185\%). Aira elongeta Hook. Fl. Bor. Am. 2: 243 (1840).

Culms very slender, often tufted, $20-60 \mathrm{~cm}$. high. Ligule acute, 4 mm . long; blades very narrow, $4-15 \mathrm{~cm}$. long, mostly smooth. Panicle narrow, simple or branching, about one-third as long as its enlm, rays capillary, scabrous, appressed, bearing spikelets above the middle. Empty glumes equal, oval-lanceolate or linear-lanceolate, $3-4 \mathrm{~mm}$. long, 3-nerved, longer than the florets, green and seabrous on the keel; florets 2 mm . long, shining, overlapping for one-third or more of their length, silky hairs reaching to the middle; floral glume broad, nerves very obscure or none, apex apparently 5 -toothed or lacerate, the slender awn starting near or below the middle and twice the length of its glume; terminal part of the rachillia about two-thirds as long as the upper floret; palea about as long as its glame, 2 -toothed, curved. Grain 1.5 mm . long, flattened, straight on the outside, grooved.

Jones for U. S. Dept. Agricul. 4591.
British America to California.
Var. ciliata Vasey, ined.
Culms $60-80 \mathrm{~cm}$. high; ligule 8 mm . long; blades less involute and softer; panicle often 30 em . long; awns longer.

Oregon, Howell; California, Dr. Anderson.

Var. tenuis Vasey.
A very small plant, $8-10 \mathrm{~cm}$. high.
Californin, Jones 2201.
77. (158). Trisetum Pers. Syn. Pl. 1:97 (1808). Trichuta Beauv. Agrost. 86 (1812). Acrospelion Bess. Trin. Mem. Acaul. St. Petersb. (VI.) 1:59 (1831). Rostraria 'Irin. Fund. Agrost. 149 (1820).

Spikelets 2- rarely 3-6-flowered, in a narrow and dense or loose panicle, rathilla articulate, hairy or smooth, more or less produced between the floral glumes and beyond the upper one as a hairy bristle or beariug a terminal empty glume or mule flower. Empty glumes keeled, thinly scarious on the sides, first $1-5$-nervel, second 3 -nerved; floral glume more hyaline, keeled, acute or shortly bifid, with a dorsal awn attached above the middle, usually twisted at the base and more or less bent; paleat narrow, hyaline, prominently 2 -nerved, usually 2 -toothed. Stamens 3. Styles distinct, stigmatic from near the base. Grain oblong, not furrowel, glabrons or pubescent at the apex, enclosed but not adherent.

Tufted perenuial, or rarely amnual, grasses with flat blades.
There are abont 50 species; and the genus is generally distributed over the temperate and cooler or mountain regions of both the northern and the sonthern hemispheres.

Bentham observes: "They are all very near to the section Avenastrum of Avena, but the floral ginme is deeidedly toothed at at the apex, the two teeth often produced into straight awns; grain glabrous or slightly pubescent at the apex, with the longitudinal furrow of Avena. The inflorescence is also more dense, the spikelets smaller and shining."
A. Lower floret mawned. . . . . . . . . . . . (b)
b. First glume 1-nerved. . . . . . . . . . . 1
b. First glume 3-nerved. . . . . . . . . . . 2
B. Lower floret awned. . . . . . . . . . . . . (c)
c. Empty glumes both 1-nerved, $6-7 \mathrm{~mm}$. long. . . . 3

Empty glumes both 1-nerved, $3.5-4 \mathrm{~mm}$. long. . . 4
c. One or both empty glumes 3-nerved. . . . . . . (d)
d. First empty glume 3-nerved.

e. Paniele slender, awn on the floral glume very
short and straight. ..... 4
e. Pimicle very slender, awn of lowest floral glume longer and bent when dry ..... 6
e. Paniele dense. ..... 7
d. First glume 1-nerved. ..... (i)
f. Paniele usually spikelike. ..... ก, 8. 9
f. P'anicle not spikelike. ..... (g)
g. Spikelets ?-flowered. ..... 11,12
g. Spikelets 3-4-flowored. ..... $12,13,14,15$

1. T. palustre (Michx.) Torr. Fl. U. S. 1:126 (1824). A'ena Pennsyluanica L. Sp. Pl. $\mathbf{7}^{9}$ (1\%53)? Arena Caroliniana Walt. Fl. Car. 81 (1788)!' Asent palustris Miehx. FI. Bor. Am. 1: 72 (1803). I'. Pemnsylumicum B. S. P. I'rel. Cat. N. Y. 67 (1888).

A smooth and slender ereet peremnial, $50-90 \mathrm{~cm}$. high. Leaf-blades flat, 8 em . long, 5 mm . wide. Pimicle narrow, loose, $10-20$ cm. long, rays capillary. Spikelets 2 flowered, compressed, lower floret awnless, the upper awned and raised on a slightly hairy rachilla nearly 2 mm . long and continued beyond as much farther; first empty glume lawecolate, 1 -nerved, $4-5 \mathrm{~mm}$. long, second about one-fifth longer, elliptical-linceolnte, 3 -nerved; floral glume of the lower floret 5 mm . long, awnless, nearly smooth at the Lase, 3-nerved, closely resembling the second empty glume; floral glume of the upper floret shorter


Fig. 66.-Trisetum palustre. Spikelet. (Scribner.) and narrower than the lower one, bearing a slender spreading or bent awn next the short bifid tip; paler about two-thirds as long as their glumes, bifid, nerves diverging. Authers over 1 mm . long.

For an account of a supposed hybrid between this species and Eatonia Pennsylcanica, see Bull. Torr. Club, 13: 118 (1886).

Low gromuds, Now York, to Illinois and sonthward.
2. T. Ludovicianum Vasey, Bull. 'Iorr. Club, 12: 6 (1885).

Culms 60-80 cm. high, smooth, leafy. Some of the lower blades 15-25 cm. loug, the upper larger, with smooth sheaths. l'anicle $15-25 \mathrm{~cm}$. long, about 3 cm . wide, nearly erect, rather loose, rays mostly in fives. Spikelets 2-3-flowerel, the lower floret mawned, mochilla stout, very spursely hairy, mising the lower floret two-thirils of 1 mm ., second 2 mm . higher, the rudiment sometimes bearing it glume or a floret. Empty glumes smooth, equal, abont 5 mm . long, 3 -nerved, acnte, first elliptical-hanceolate, second obovite; floral glume seabrons, 3 -nerved, not bifid, thi't of the lower floret nearly 6 mm . long, elliptical-lanceohate, unawned; second floral glume smaller, with a bent awn as long as itself, arising 1 mm . below the acmminate apex; palea broal, one-third shorter than their glumes, bifid, the two nerves widely diverging.

Nearly allied to T', pulustre. E. Hackel considers it a species of Vemenula.

Lonisiana, Rer, A. B. Lamylois.
3. T. deyeuxioides (II. B. K.) Kmuth, Rev. Gram. 1:102 (1829). Arena deyenxioides II. B. K. Nov. Gen. et Sp. 1:14\%, t. 687 (1815). Deyencia triflora Nees, in Limma 19: 691 (18+i).

Culms 60-90 cm. high. Laulf-blades of the culm 12-18 cm. long, 3 mm . wide. Panicle $15-25 \mathrm{~cm}$. long, $2-4 \mathrm{~cm}$. broad, loose with spikelike rays. Spikelets purplish, 2-3-flowered, rachilla clothed with numerons long bristly hairs, some of which extend to the tip of the florets; empty glumes lanceolate, erpal, $6-7 \mathrm{~mm}$. long, 1 -nerved; floral glumes narrow, $3.5-4.5 \mathrm{~mm}$. long, 5 -nerved, bearing an awn near the middle, reaching about 4 mm . above the nerveless tips of the glumes; palea hyaline, lanceolate, three-fourths as long as its glumc. Grain linear, 2.5 mm . long, acute at the base.

The plant is evidently intermediate between Deyeuxia and Trisetum.

Mexico, Pringle 821, Palmer 210.
Var. pubescens Scribn. ined. Leaves and branches of the panicle pubescent.

Mexico, Pringle 3950.
4. T. flifolium Seribn. ined.

A densely tufted peremmial, about $\mathbf{6 0 ~ c m}$. high. Culms few, simple, erect. Leaves of sterile shoots numerous, scabrous, ghaucons, involute, filiform, $8-12 \mathrm{~cm}$. long, 0.5 mm . broull. Shenths of the culm 2 , much shorter than the internodes, the upper reaching to the middle of the culm; ligule 1 mm . long; blades filiform, $5-8 \mathrm{~cm}$. long. Panicle rather dense, contrated, lanceolate, i-10 em. long, the lowest rays in hulf-whorls of 4-8, the longest 4-5 cm. long, flower-bearing beyond the middle. Spikelets sulsessile or the termimal ones on short pedicels, linear, 2 - 3 -flowered; empty ghmes acute, 1 -nervel, first linear-lanceolate, 3.5 mm . long, second ovallanceolate, $3 . \pi-4 \mathrm{~mm}$. long, the hairy joint of rachilla 1.2 mm . long; floral glume obsenrely keeled below, lateral nerves ohsenrely 2 nerved, scabrous, oval, $3-3.5 \mathrm{~mm}$. long, truncate, $\boldsymbol{z}$-lobed, with a very short straight awn in the notch; palea linear before spreading, 3 mm . long, with two seabrous keels.

Mexico (Chihuahua), Pringle 1431.
Cool slopes of the Sierra Madre, at the altitude of 9000 feet.
Var. aristatum Scribn. ined.
Leaves of sterile shoots $30-40 \mathrm{~cm}$. long; panicle thin, narrow, $12-20 \mathrm{~cm}$. long, half-whorls of rays $3.5-4.5 \mathrm{~mm}$. distant, the longest filiform ray $4-6 \mathrm{~cm}$. long. Spikelets tipped, pedicellate; empty glumes with a bristle 0.5 mm . long; floral glume thin, keeled, oval, 4 mm . long. obscurely 5 -nerved, the apex with 1-2 bristling teeth on each lobe extending one-third the way down, awn in the notch twisted and reaching three-fourths of 1 mm . beyond the apex of its glume. A very marked variety at least, perhaps a species.

Mexieo. Pringle 1430, on cool slopes of the Sierra Madre, at an altitude of 9000 feet.
5. T. Hallii Scribn. Bull. Torr. Club, 11: 6 (1884).

Culms smooth, slender, $15-45 \mathrm{~cm}$. high. Leaf-blades flat, involute near the apex, these of the culm $2-7 \mathrm{~cm}$. long, $1-2 \mathrm{~mm}$. wide, minutely scabrous. Panicle contracted, $5-10 \mathrm{~cm}$. long, the erect densely flowered rays 2 or more cm . long. Spikeiets $2-3$-flowered, rachilla nearly smooth, prolonged above the upper floret, often
bearing between them a hairlike awn; empty glumes equal or subequal, mucronate or obtuse, $3.5-4 \mathrm{~mm}$. long, hispid on the keels, first narrowly oblong, 3-nerved, second obovate, 5-nerved; floral glume of first floret narrowly oval, tubereulate-roughened, 3.5 mm . long, 3 -nerved, terminating in two acute teeth und bearing a struight scabrous awn $n$ little below the tip, 2 mm . long, teeth of seeond and third florets prolonged into slender setie, uwn twisted a d bent one-third the way from the tip and $3-4 \mathrm{~mm}$. long; palea about two-thirds as long is its glume. Grain smooth.

Named for the late Elihu Lall, in whose 'Texan collection (1872) it was distributed under No. i99, mixed with I'riselum elonguthm Kth. ('T. interruptum Buckl.), No. 35t6' of Curtiss's distuibution of $188: 3$, to which it is closely allied and which it much resembles in habit, but from which it differs essentially in its brouder and obtuse outer glumes, and in having the lowest awn struight and shorter than the others.
'I'exas (Brazos Comnty), Nealley in 1883.
6. T. elongatum (II. 13. K.) Kınth, Rev. Gram. 1:101 (18:9). Avenu elongatu H. B. K. Nov. Gen. et Sp. 1: 148 (1815). T. i"terruptum Buckl. Proc. Acad. Phila. 100 (1802). T'. Califormicum Vasey.

Culms slender, branching, $20-50 \mathrm{~cm}$. high. Sheaths frequently including the base of the panicles; blades flat and narrow, those of the culm $2-7 \mathrm{~cm}$. long, of ten puberulons. Pimicle simple, 4-10 cm . long, 1 cm . broal, dense or interrupted with spikelike brunches. Many of the spikelets 2-3-flowered, sessile on the bramehes, where there are 5-7, one at a node. on alternate sides of the slender rachis. Empty glumes subequal, mucronate or acute, ovate-lanceolate. 3.54.5 mm . long, first 3 -nervel, second 5 -nerved, nerves prominent; floral glume seabrous, elliptical-lanceolate, $4-5 \mathrm{~mm}$. long, 5 - (sometimes 3-4-) nerved, beuring a bent awn one-third or two-fifths the way below the acuminate or cuspidate points; palen narrow, hyaline, bifid, about half the length of its glume. Grain smooth, 2 mm. long.

Arizona, Pringle; Lower California, Orcutt.
'Jexas, Arizona, New Mexico, southern California.
7. T. spicatum (L.) Richter, I'l. Eur. $1: 59$ (1800). Airue spicalla L. Spl. L. 63 (1:53). Aire smbepicuta L. Syst. Veg. Ed. 10:673 (1759). I'. subspicat um of authors.

A variable tufted peremial, $10-60 \mathrm{~cm}$. high. Shenths pubescent, 3 cm. long, 4 mm. wide; ligule variable, scarious; blates that, glabrons or scabrous. Pamicle 3-10 cm. long, 0.5-: cm. diam., dense und spikelike or interrupted, silvery-shining, often purple. Spikelets thattened, 9-3-Hlowered, rachilla produced bevond into a slender bristle or terminal glume; empty glumes f-i; min. long. linear-lanceolate or oval-lameeolate, first 1-3-nerved, serom 3 nerved; floral glume obscurely $3-5$-norved, $3-6 \mathrm{~mm}$. long to the tips of the teeth, awn very short or usmally extonding more tham halt its length above its glame; palea 2 -toothed. Anthers short.

Utah, Jones 1156; Montama, Tueed!y 619; Wyoming, Bu!fium C 39; Washington, Samellery, Howell 423; Oregon, Howell; California. Pringle.

Var. molle (Michx.). A. Gray, Min. Ed. 2:5\%2 (1856). Acemu mollis Michx. Fl. Bor. Am. 1 : 72 (1803). T. molle Kunth, Rev. Grim. 1:101 (18:9-35).

Culms and leares minutely soft downy.
New Hampshire, Fhron 17; Vermont, Pringle; Miehigan, Furwell; Utah, Jomes for Seribuer 3545; U. S. Geol. Surv. of 40th Par., S. Hiatsen 1:\%43; Oregon, Howell.

This polymorphous species is widely distributed in the momtainous regions of Europe, Australia, New England, Lake Superior, Rocky Mountains, Califormia to Alaska, Camada and British America. The guality for feeding is probaly not very good, but in some portions of the country it furnishes a good deal of pasture.
8. T. Toluccense H. 13. K. Kunth, Gram. 1:101, 297. 1. fo (1835). Avena Toluccense 1I. B. K. Nov. Gen. et. Sp. 1: 148 (1815).

A perennial $25-35 \mathrm{~cm}$. higl, with rootstocks and numerous sterile shoots; culms clothed with short pubeseence. Leaves slightly seabrous, sheaths loose. covering the nodes; ligule lacerate, $2-3 \mathrm{~mm}$. long; blades flat, $3-8 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide. Panicle 4-6 cm . long, $8-12 \mathrm{~mm}$. diam., dense and spikelike or interrupted below,
shining, green and purple. Spikelets slighty thattened, B-llowered. rachillat slightly hairy, producel beyond into a bristle. sometimes bearing a rudiment of a third spikelet; empty ghmes aral, arolis. first $t-5 \mathrm{~mm}$. long, 1 -nerved, second $5-\overline{\mathrm{E}} . \mathrm{5} \mathrm{mm}$. long, : $\mathbf{j}$-nerved; theral glume aval, acute, tij-i.5 mm. long, including the short teeth, obseurely 5 -nerved, the upper third brown-searions, the bent awn extending 3-5 mm. beyond its ghme; palea nearly ab long as its ghme; inthers 1.3 mm, long.

Nearly allied to T'spicutum.
Mexico. lringle 4303, on the monntains.
9. T. sesquiflorum 'Trin. Bull. Sc. Acad. St. Petersb. 1 : 66 (183i).
l'eremnial; culms $15-35$ cm. high, and ghathrous throughont. Leaf-blades of sterile shoots often reaching to the top of the pamiele, those of the culm shorter, the upper one 1 cm . long. Dimicle dense, linear-ohlong, : $3-4$ em. long. Spikelets narrow, purple: some of them consisting of four empty ghmes. first and seeond 1-nerved, third bitid, awned, 3 -nerved, fourth 2 -nerved: the other spikelets 1-0-flowered. empty ghmes lanecolate, compressed-keded, very nearly equal, fi-\% mm. long, tirst 1 -nerved, secoml 3 -nerved, rachilla consisting of a few short hairs; flomal glume thin. 5 mm . long, $\ddot{z}$ mm. wide, obseurely 5 -nervol, the tips lacerate, awn starting but little below the middle, and renching 4 mm. ahove its ghme; palea obtuse, lacerate, a little shorter than its glume, 1.5 mm . wide. Anthers linear, 3 mm . long. which is three times the length of those in T' sulnspicatum, eollected in the same lowality. The plants have much the asperet of those last named.

Alaskit. Hurrington with the U. S. Coust Survey.
Alaska :and Kimmtehatka.

## 10. T. Sandbergii n. sp.

l'inicle purple, lixs, flexnose or nodding, $15-20 \mathrm{~cm}$. long, rays in distant half-whorls of $3-4$, the longest $4-6 \mathrm{~cm}$. long, bearing a few spikelets on the onter third. Spikelets :-flowered, the hairy pedicel nearly 3 mm . long; first glume lanceolate, $3-4 \mathrm{~mm}$. long, l-nerved, second oval when spreal, about 5 mm . long. 3-nerved: first floral glume elliptical, acute when sprend, with a few very short
hairs at the base. 6 mm . long, the awn $6-8 \mathrm{~mm}$. long. starting twothirds the way from the hase; palea 5 mm . long: upper floret 1 mm . shorter, the awn also shorter.

Washington (Mt. Stuart, altitude $\mathfrak{F 0 0 0 - 8 0 0 0}$ feet), Sandbery and Leibig.
11. T. montanam Visey, Bull. 'Jorr. Club, 13: 118 (1886).

Culms 40-50 cm. high, smooth. Leenes of sterile shoots $15-25$ cm . long, the upper sometimes equalling the panicle, slightly seabrous. l'amicle $10-15 \mathrm{em}$. long. loose, open, ritys in clusters of three to tive $1-4 \mathrm{~cm}$. long, flower-bearing nearly to the hase. Spikelets :- llowered besides a hairy pedicel 1.5 mm . long. tirst grlume lameolate. 4 mm. long, 1 -nerved : second ovate-lameolate. over is mom. long. 3 -nerved: flomal glame linear-lameoolate, bearing short hairs at the base over 5 mm . long, whenely 5 -nervent terminating in two slemder setar, the awn diverging when dry, $3-5 \mathrm{~mm}$. long. starting two-thirds of the distance from the base; paleat linear, 4.5 mm . long. :-toothed.
'This las been mistaken for an open-panicled form of T. subspicictum.

Coloralo. Viesely for U. S. Dept. Agrienl.
Coloralo to New Mexico.
1こ. T. cernuum 'Irin. Mem. Acad. St. Petersb. (VI) 1: 61 (1831). Areme cermue Kunth. Enum. 1'l. 1:306 (18:33).
('ulms slender, 30-90 cm. high, blades lat. 15-90 em. loug. Sheaths smooth or pubescent; blades flat, $15-20 \mathrm{~cm}$. long, $5-10 \mathrm{~mm}$. wide. l'anicle very open, slemder, nodding, 1 N-it em. long. rays in distant elusters, capilhary. Spikelets :-3- (arely t-) flowered, 6 mm . long or longer, rachilla bristly hairy; empty glumes much shorter than the tlorets, tirst laneolate-subulate, 1-nerved, alout 3 mm . long. second oval. abruptly pointed. over 4 mm . long; floral ghame firm, seathrous. with a few hairs at tho base, ovallancolate, obsenrely $s$-nerved, bearing it bent awn once or twice its length: palea short with two hispid keels. Grain 3 mm . long with a spongy hairy apex.

Washington, Lake, Suksidorf for U. S. Dept. Agricul. 425. Simillerg.

Var. canescens (Buckl.) T. conescens Buckl. Proc. Acad. Phila. 100 (1862). Gray in same 337.

Sheaths soft, pubescent, first empty glume lanceolate, 5 mm . long, about one-fourth shorter than the second.

Oregon, Suksdorf 154 for U. S. Dept. Agricul. $4 i 5$.
Alaska to California.
13. T. Virletii Fourn. Hemsl. Biol. Centr. Am. Bot. 3:556 (1880).

Culms hard, robust, often $2-3 \mathrm{~m}$. high. Leaves seabrous, upper ligule lacerate-pilose, $5-7 \mathrm{~mm}$. long, blades involute, longpointed, the upper often extending to the top of the panicle. Panicle oblong, lax or closer, $30-40 \mathrm{~cm}$. long, rays in fives to sevens, glabrous. Spikelets $3-4$-flowered, $7-8 \mathrm{~mm}$. long, oblong, the hairs half as long as the florets, first empty glume 4 mm . long, second 5 mm . long; floral glume oblong when spread, about 5 mm . long, erosely subacute, not toothed [4-toothed, Fourn.], the awn of all florets attached three-fourths the distance from base to apex, recurved, 3-4 mm. long; palea linear, nearly as long as its glame, with two sharp teeth or entire.

Mexico (Michoacan), Pringle 3979, "Virl. 1384, Mïll. 651, Bourg. 1149, Schaffin." Fourn.

Cool slopes of mountains near Potzeuaro.
14. 'T. pratense Pers. Syi. $1: 97$ (1805). A. flavescens L. Sp. Pl. 80 (1753). Yeilow Oat-grass.

An erect smooth glabrous perennial, $30-60 \mathrm{~cm}$. high. Sheaths hairy; ligule truncate, ciliate; blades flat, narrow. Panicle open, oblong, 8-12 em. long, with slender rays in half-whorls. Spikelets compressel, shining, often yellowish, $3-5$-flowered, $5-7 \mathrm{~mm}$. long; first empty glume 1 -nerved, $\pm \mathrm{mm}$. long, second 3 -nerved, $4-\% \mathrm{~mm}$. long: floral glume keeled, 2 -cleft, 5 -nerved, $4-6 \mathrm{~mm}$. long, awn twisted, divergent, $4-7 \mathrm{~mm}$. long, starting two-thirds the way from the base; palea a little shorter than its glume.

Found in Europe, northern Africa, some parts of Asia, and sparingly introduced into North America. In Great Britain it is cultivated in mealows and lawns. See Vol. 1, p. 191, Fig. 85, under Avena flavescens.

Vermont, Hosforll 23, Pringle; Miehigan, Beal 83.
15. T. paniculatum Fourn. Hemsl. Biol. Centr. Am. Bot. 3 : 556 (1880).

Culms erect, $90-120 \mathrm{~cm}$. high. Blades of sterile shoots scabrous, involnte, $10-20 \mathrm{~cm}$. long, 3 mm . wide. Leaves of the culm scabrons, sheaths shorter than the internodes; ligule 1-2 mm. long; blades flat or involute, $20-30 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. Panicle linear or oblong, rather thin, $10-25 \mathrm{~cm}$. long, rays in fives, the longest $5-10 \mathrm{~cm}$. long, flower-bearing on the outer half. Spikelets 2-flowered, $5-6 \mathrm{~mm}$. long, hairs on rachilla and florets 1 mm . or less in length, first empty glume 3.5-4.5 mm. long, second a little longer; floral glume oblong when spreat, 4.3 mm . long, 4-toothed, the awns attached near the middle, $4-5 \mathrm{~mm}$. long; palea as long as its glume.

Mexico, Pringle 4919, distributed as T. paniculatum Fourn.? Cool pine woods, at an altitude of 9500 feet.
78. (160). Avena L. Sp. Pl. 79 (1753). Elictotrichon Bess. Andrz. Rys. Botan. 1:9 (1823). Helicotrichium Bess. Reichb., Fl. Germ. Excurs. $140^{6}$ n. 352 (1832). Heuffelia Schur. Enum. Pl. 'Transs. 760 (18in6).

Spikelets few-flowered, rarely 1 -flowered, in a loose panicle; rachilla articulate above the 2 outer glumes, hairy under the floral glumes. Empty glumes scarious, at least at the apex, nearly equal, lanceolate; floral glumes smaller, rounded on the back, 5-11nerved, 2 -cleft at the top, bearing a long dorsal twisted awn, the terminal glume often small and empty; palea narrow, D-toothed. Stamens 3. Styles short, distinct. Grain pubescent or hairy, rarely smooth, frequently adhering to the palea, deeply grooved.
'There are 40 species of amnuals or perennials, widely spread over the temperate and cooler regions of the world.

The genus has been divided into two sections which are quite clearly marked. By cultivation, probably, the dorsal awn of the common oat has been lost or much reduced.
A. Avenastrum. Perennial; spikelets erect or spreading. Panicle small, narrow, spikelets with more than two perfeet flowers; empty glumes 3-5-nerved.
a. Exotic; awn as long as its glume starting one-third
the way down the back; may be looked for here. See Irisetum flavescens.
a. Nutive; awn as long as its glume, starting near the base of the teeth.1
a. Native; awn starting near the middle and projecting above its glume. ..... 2
B. Crithe. Anmmal; spikelets heavy, hanging, each con-taining no more than two fertile flowars, and often onlyone, and the empty ghmes $\%$ - 9 -nerved.b. Not cultivated for grain or forage.(c)
c. Floral glume having two or more bristles. ..... 3, 4
c. Floral glume not bristly-pointed.
c. Floral glume not bristly-pointed. ..... 5 ..... 5
b. Cultivated for grain. ..... (d)
d. Floral glume firm, enclosing the grain. ..... (e)
e. Pamicle spreading in all directions. ..... 6, 7, 8
e. l'micle 1 -sided. ..... 9
d. Floral glume thin, not enclosing the grain; empty glumes much shorter than the spikelet. ..... 10

1. A. striata Michx. Fl. Bor. Am. 1: 73 (1803). Trisetum pur-puruscens Torr. Fl. U. S. 1: 127 (1824).
A smooth glabrous slender tufted perennial, $30-100 \mathrm{~cm}$. high. Ligule short; blades narrow, not numerous. Panicle simple, loose, $10-20 \mathrm{~cm}$. long. Spikelets $1-1.5 \mathrm{~cm}$. long, 3-6-flowerel; empty glumes purple, lateral nerves obscure, first 3-nerved, $3-4 \mathrm{~mm}$. long, second 5 -nerved, abont 7 mm . long; rachilla smooth, except the beards at the base of the florets; floral glume oval-lanceolate when spreal, '7-nerved, $6-10 \mathrm{~mm}$. long; awn slightly twisted and bent, springing from near the base of the teeth, as long as its glume; palea rather firm, 5 -f $\mathbf{~ m m}$. long, 2-toothed, keels short-ciliate.
New Hampshire (White Mountains), D. C. Eaton, Faxon 15, Oakes; Vermont, Pringle; Canada, Fowler, J. Macoun 2241; Michigan, Farwell, Hood, Robbins, Beal, Clark 2626; Minnesota, Sandberg; Rocky Mountains, Hall \& Harbour 623; Yellowstone Park, Tweedy; Montana, Williams, Canby \& Seribner 3\%1; Oregon, Howell.
New England, New York, Michigan and northwestward.
2. A. Hockeri Scribn. Hack. True Grasses 123 (1890). A. versicolor Hook. Fl. Bor. Am. 2: (1840), not Vill. A.' matensis L. var. Americama Scribn. Coult. Bot. Gat. 11: 177 (1886).

An erect smooth perennial, $30-40 \mathrm{~cm}$. high. Ligule ovate, acute; blales narrow, $5-20 \mathrm{~cm}$. long. Panicle simple, 8 cm . long, 2 cm . broad. Spikelets erect, shining, 4-5-flowered; empty glumes lanceolate, subequal, 3 -nerved, scarious above, about as long as the spikelet; floral glume lanceolate or oval-lanceolate, 12 em . long, lower part scabrid, the upper scarious, 5 -nerved, awn near the middle, reaching 1 cm . above its glume; upper florets gradually shorter; palea oblanceolate, two-thirds as long as its glame, keels ciliate.

Montana, Scribner, Williams 581; Yellowstone Park, Tueedly; Saskatchewan, Bourgeau; N. Trans. Cont. Surv., Canby \& Scribner 3 \%2.

Montana and British America.
3. A. barbata Brot. Flor. Lusit. 1: 108 (1804). A. hirsuta Roth. Cat. 3: 19 (1806). A. atheranthera Presl. Cyp. et Gram. Sic. 30 (1826). A. fatue Viv. Fl. Lib. Spee. 6 (1824). A. segetalis Bianca, Nym. Consp. 810 (18;8). A. sesquiteria IIort. Steud. Nom. Ed. 1:95 (1821).

An erect glabrous annual, $60-100 \mathrm{~cm}$. high. Leuf-blades scabrous, flat, $4-25 \mathrm{~cm}$. long, $3-\pi \mathrm{mm}$. wide. Panicle loose, $20-30$ cm . long, with unequal filiform pedicels. Spikelets 2 -flowered, narrow, drooping; empty glumes oval-lanceolate, subequal, about 2.5 cm . long, 9 -nerved; floral glume membranons, lanceolate, 2.3 cm . long (ineluding 2 slender teeth), 5 mm . wide, 7 -nerved, hairy below, some of them 5 mm . long, awn starting near the middle, 2-4 em. long, with several firm twists, abruptly bent near the middle; palea oblanceolate, 13 mm . long, 2 mm . wide, the nerves clothed with very short diverging hairs. Much like A. fatua, from which it differs in having a floral glume thinner, narrower, a little shorter, r-nerved, with two shorter teeth, hairs on the back longer and more numerons.

Lower California, Palmer 668.
Introduced into Southern California.
4. A. sterilis L. Sp. Ed. $2: 118$ (1;62). Animated Oats. A.
affinis Bermh. Steud. Nom. Ed. 2, 1:1:1, 173 (1840-1). A. luloriciana Dur. Bull. Soc. Limn. Bord. 20:41 (1855). A. macroratia Moench, Meth. 196 (1;94). A. fatua Sehreb. Berchr. Graes. 109, t. 15 (1769). A. mutams St. Lag. Reeh. Ilist. Cf. Bull. Soc. Bot. Fr. 31 : Bibl. 201 (1884). A. syriaca lloiss. \& Bul. Boiss, Fl. Orient. 5: 542 (1867).
$\Lambda$ slender ammal, 60-120 cm . high, bearing a narrow panicle of a few nodling spikelets. Spikelets 2- or more-flowered, 2.5-3 cm. long; empty glumes 9 - and 11 -nerved respectively; floral glume of the lower lloret 2.5 cm . long, extending into $2-3$ slender teeth, glume elothed on the lower half with numerons long bristles, awn 6 cm . long, stout, lower half brown and twisted. There are varieties differing from the above description in several respects.

A native of Barbary, sometimes eultivated as a curiosity. When moistened, the long awns slowly turn around till straight; in this way the spikelets move abont. Said also to be used as an artificial fly as a bait for fish.
5. A. stmigos. Schreb. Spic. 52. A. agruria Brot. Fl. Lusit. 1:105 (1804). A. ayraria-muticu l. c. 106 (1804). A. agrariasesquialtera l. e. A. alla Caw. R. \& S. Syst. 2:691 (181\%). A. arduensis Lej. Stend. Nom. Ed. 2, 1:1~1 (1840-1), A. lispanica Hort. R. \& S. Syst. 2: 691 (181'7). A. nerrosa Lam. Ill. n. 1115 (1791).

Spikelets 2-flowered; empty glumes 7-9-nerved; floral glume and pedicels glabrous. Smaller and more slender than A. fatua; leaves sometimes hary; panicle unilateral, rays fewer; floral glume more deeply bifid, segment awned.

Found in similar places with A. fatua. Description mainly taken from Hooker's Flora of the British Islands. By Hooker and some others it is considered a mere variety of A. futua.

Not yet known in North America, but may be looked for. Here mentioned because some consider it the parent form of our cultivated oats.
6. A. fatua L. Sp. 80 (1753). Wild Oats. A. ambigza Schoenb. Nym. Consp. 810 (1878), A. hybrida Peterm. Reichb. Fl. Saxon. 17 (1846-49). A. intermedia Lindgren, Bot. Notiser.

151 (1841). A. Inunginosa Gilib. Exereit. a: 539 (1766). A. sterilis Delile, Boiss. Fl. Orient. 5:543 (186;i).

An ereet glabrous annual, 60-100 cm. high. Leaf-biaules flat, long and broad, scabrous. Panicle $20-35 \mathrm{~cm}$. long, loose. with filiform mequal pedicels. Spikelets 2-3-flowered, drooping: empty glumes ovate-lanceolate, about 2.5 cm . long, with 9 prominent nerves; floral glume 9 -nerved, firm, rongh, brown, thinly hairy, the longest glume less than 2 cm . long, 7 mm . wide, awn from near the middle $2-4 \mathrm{em}$. long, with several firm twists, abruptly bent near the middle; palea 14 mm . long, 3 mm . wide, the nerves clothed with very short diverging hairs. Grain hairy, much like that of A. burbuta, which see.

We have this species from Minnesota, Oregon, California, where it has been introduced. It is probably mative to the eastern Mediterranean region and is a weed in cultivated fields of Europe, Australia, Sonth America. In California it is often cut while young for making hay. The late Professor J. Buekman of England continued experiments from 1851 to 1860 and sneceeded in imlueing this species to so change, that he obtained what were called good samples of two sorts of oats, the Potato and the Tartarian.

From this we conclude that our cultivated races of oats have descended from A. futur.
7. A. sativa L. Sp. Pl. 79 (1753). Common Oats. A. anglicallort. R. \& S. Syst. 2: 669 (1817). A. Jispermis Mill. Garl. Dict. Eid. 8, n. 1 (1768). A. fusen Ard. Saggi Acc. Padov. $2: t .4$ (1:89). A. Georgiente R. \& S. Syst. 2:669 (181~). A. georgicrl Zuceag. Roem. Collect. 126. A. trisperma Auet. R. \& S. Syst. 2: 669 (1817). A. cinerél Anct. R. \& S. Syst. $2: 669$ (181\%). A. flara Iort. R. \& S. Syst. 2:669 (181~). A. mubra Zuccagni, Rocm. Collect. 126.

A stoat ammal, $60-120 \mathrm{~cm}$. high. Panicle $20-30 \mathrm{~cm}$. long, erect, spreading equally in all directions. Spikelets $\mathbf{2}-3$-flowered, nodding, empty glumes $0-11$-nerved, $2-2.5 \mathrm{~cm}$. long; floral glmmo Finerved, about 2 cm . long, nearly destitute of hairs, light or dark colored, awn short or none.

This form is found only in cultivation in the temperate regions of the world. See A. fatua for a reference to experiments showing that common oats have been or may be derived from that speeies. By cultivation and selection the grain has become larger, the awns removed or much reduced, the hairs have left the florets, which are often light in color.
8. A. brevis Roth, 'Tent. Fl. Germ. 1: 40 (1788).

A smaller species or race, with short spikelets, ubout 13 mm . long, cultivated in mountainous districts of Europe, where the seasons are cool and short.
9. A. omentalis Schreb. Spicil. 52. Tamtarian Oats. A. tartarica Ard. Saggi Acc. Pidov. 2: t. 1, 101 (1;89). A. umilateralis Bronss. ex R. \&. S. Syst. 2: 669 (1817).

This name is often applied to cultivated oats in which the panicle is narrow and the spikelets turned to one side.
10. A. nuda L. Amoen. Acad. 3:40 (1\%59). A. Chinensis Fisch. R. \& S. Syst. 2: 669 (1817). Bohemin Oats. Naked Oats. Pilconn.

A smooth annual about 60 cm . high. Panicle $20-40 \mathrm{~cm}$. long, erect, spreading mainly in one direction. Spikelets $2-5$-flowered, the 2 lower florets seprated $\mathbf{5 - 6} \mathbf{~ m m}$. by a long smooth internode of the rachilla; empty glmmes about 2 cm . long, 9 - and 11 -nerved respectively, much shorter than the spikelet; floral glume membramous (not firm), 13 -nerved, over 2 cm . long, often leaving the ripened grain. awnless or with a short awn; palea 1.3 mm . long, 2toothed, finely ciliate on the nerves. Grain hairy, easily escaping from the ripe floral glume and palea.

This is cultivated in China, and was at one time oceasionally ruised in gardens as a curiosity. Numerous cases of swindling were practiced by selling these oats to farmers of the northern United States about 1885-8.
79. (163). Arrhenathervm Beauv. Agrost. 55, t. 11, f. 5 (1812).

Spikelets 2 -flowered, in loose panicles, the lower floret staminate, the upper perfect or pistillate, rachilla hairy, articulate below the lower flower and produced into a short point or bristle above
the upper one. Empty glumes unequal, persistent, acute, keeled, thinly scarious on the margins; floral glume thinly scarions, 5-7nerved, apex slightly dentate, the lower enclosing a staminate flower, with a dorsal twisted awn attached near the base, the upper unnwned or with a minute awn near the apex of the glame, or with a dorsal, twisted awn; pulea hyaline, prominently 2 -nerved. Stamens 3. Stigmas sessile. Grain ovoid, enclosed in the glame and palea, but not adhering. Seed not furrowed.

Tall perennial grasses with flat leaf-blades. Panicle erect, often 1-sided.

Species 3, found in Europe, northern Africa, and the cooler parts of Asia.
'This genus is often included in Avena, but differs from it in having the lower flower staminate and the upper fertile.

1. A. elatior (L.) Beauv.; M. \& K. Deutseh. Fl. 1:546 (1823). Tall Oat-grass. Aeena elutior L. Sp. Pl. 79 (1753). Avena tuberosa Gilib. Exercit. 2:538 (1766). Avenu secunda Salisb. Prod. 22 (1796). Avena bulbosa Willd. Ges. Naturf. Fr. Berl. Nene Schr. 2:116 (1799). Arrhenatherum arenaceum Beauv. Agrost. 152 (1812), name only. Arhenatherum precatorium Beaus. Agrost. 56 (1812). Arrhenatherum bulbosum Presl, Cyp. et. Gram. Sic. 29 (1826). Arrhenatherum palcestinum Boiss. Diagn. (I.) 13:51 (1842-50). Arrhenatherum biuristatum Peterm. Fl. Lips. Excurs. 106 (1846). Arrhenatherum asperum Opiz, in Lotos, 3: 65 (1853). Arrhenatherum cechienm Opiz, in Lotos, 3: 66 (1853). Arrhenatherum exserens l. c. 65 (1853). Arrhenatherum zavadilianum Opiz. Lotos, 3: 60 (1853).

An erect tufted grass, $60-120 \mathrm{~cm}$. or more high. Leaf-blades few and flaceid. Panicle narrow and loose, $15-20 \mathrm{~cm}$. long, 3 cm . broad. Spikelets $8-10 \mathrm{~mm}$. long, second glume nearly as long as the floral ones, the outer one shorter; lower floral glume $5-\%$ nerved, awn about twice as long as its glume, floral glume of the upper floret usually 7 -nerved. Grain pubescent.

For a full account of its economic value consult Vol. 1, p. 121, Fig. 64.

In the forms introduced into this country the bulb (or corm
more properly) is much reduced. Herbarium specimens from Europe, when dry, show 3 corms, in all $2.5-3 \mathrm{~cm}$. long, $1-1.5 \mathrm{~cm}$. wide.
80. (164). Tristachya Nees, Agrost. Bras. 458. (1820). Monopurfon l'resl. Rel. Mank. 1:394 (1830).

Spikelets 9 -flowered, collected in threes, sessile or raised on short suberual pedicels at the ends of the brunches of the panieles; rachilla hairy, not extending above the upper flower, the lower oue male, the upper perfect or femme. Empty ghmes $\stackrel{\circ}{\sim}$, slightly unequal, persistent, membrimons, awnless, glabrous or the onter eiliate. floral glume of the lower spikelet membramous, awnless, that of the upper bifid bearing a long twisted awn between the teeth of the upex; palen enclosed by the tloral glume, membranous, D-nerved. Lodieules $9^{2}$. Stamens ${ }^{2}$ or 3 . Styles distinct, very slender. Grain oblong or linear, enclosed, bit not inherent.

Peremials or rately ammals, usually firm, blades flat or convo-


Fig. 67.-Tristachya Mexi. cana. $A$, spikelel; $a$, I'l. 1:308 (1833). Monopogon atenucens floret. (Richardson.) Presl, Rel. Henk. 1:3:5̃, t. 44 (18:30).

An erect glabrous perennial, $30-40 \mathrm{em}$. high. Leaf-blades flat, 5 mm . wide, the upper blade 8 cm . long. Panicle simple, narrow, 20 cm . long. Empty glumes with three prominent nerves, tips scarious, first 2.5 em . long, seeond 3 cm . long, 3 mm . wide;
floral glume of lower tloret about 3 cm . long, 3 cm . wide, smooth, with 3 prominent and 2 obseure nerves; pulen less than 1.5 cm . long; floral glume of uper tloret about 1 cm . long, with an awn 8 cm . long, the lower half of which is twisted; pulen shorter thun its glume, firm, 2 -nerved.

A eareful comparison of the original description of both species, and the cuts in Presl, shows this to be corroctly identifled as above.

Mexico, Palmer s04.
81. (16i). Danthonia DC. Fl. Fr. 3:32 (1805) in part. Pentameris Beans. Agrost. 92 (1812). Merathrepta Rafin. Ser. Bull. Bot. 1:201 (1830). Chutobromus Nees, Lindl., Introd. Nat. Syst. ed. 2, 449 (1836). Streblurluete Hochst. I'l. Schimp. Abyss. n. 412 (1835\%). Triraphis Nees, Pl. Afr. Austr. 270 (1841). Monachather Stend. Syn. Gram. 24~ (1855). Plinthunthesis Steud. l. e. 14 (1855). Crinipes Hochst. Hora, 38:2:9 (1855).

Spikelets several-flowered, pedicellate or rarely almost sessile, in a pamicle either loose or reduced to a single raceme, rachilla articulate above the outer glume, hairy, extending above the flowers. Empty glumes d, narrow. keeled, acute, mawned, persistent, $3-7$-nerved, rarely 1 -nerved, usually as long as the spikelet; floral glame convex on the back, 7-9-nerved, with two firm or scarions terminal lobes more or less $1-$ or 3 -nerved, at least at the base, and a twisted and hent awn between them; palen broad, as long as the entire part of the glume or usually longer, obtuse or 2 -pointed. Stamens 3. Styles distinct. Grain varying in shape, enclosed, glabrous, but not adherent.

Peremials or rarely aumuals, varying in habit.
Species about 100, widely dispersed in temperate regions of both hemisplieres, with a few tropical species, especially abundant in south Africa.

This large genus is polymorphous, but all species are characterized by the spikelets containing three or more perfect flowers; the termiual awn of the floral glume more or less twisted, usually flattened at the base, often 1-2 teeth each side of the awn. No good
matural sections have yet heen proposed. Among the synonyms above are several which some one or more persons have proposed as generic mames for one or more species of Itmthomia.
A. Floral glume elothed with numerons long silky huirs. . . I B. Flomal ghme with few silky hairs. . . . . . . . (a)
a. Empty glumes 5 -itherved. . . . . . . . . . :
a. Empty ghmes 8-! -nerved. . . . . . . . . . 3
it. Empty glumes 3-5-nerved. . . . . . . . . (b)
b. Leuf-blades short, the lower curly, . . . . . . 4
b. Leaf-blades long, not curly. . . . . . . . 5, 6

1. D. sericea Nutt. Gen. 1: 71 (1818).

Culms not tufted, $30-100 \mathrm{~cm}$. long. Sheaths silky hairy; blades narrow, often 30 cm . long. l'anicle marrow, $4-12 \mathrm{~cm}$. long. Spikelets r-flowered, empty glames nomrly equal, 17 mm . long, 5-6-nerved, much exceeding the florets: floral ghme 6 mm . long to the hase of the teeth, which are over half as long, conspicuonsly hairy, especially near the margins; awns about 14 mm . long, flat and brown at the base, twisted two to three times; palen shorter, 4-5 mum. long.

Massachasetts, J. W. Robbins: New Jersey, Prorker for Scribner 354?: South Carolina, Canby; Florida, Curtiss 35 t2.

Dry soil, New England to Florida, Colorado and California.
2. D. Californica Boland. Proc, Calif, Acad. a: 182 (1863).

Culms sometimes decumbent, $20-100 \mathrm{~cm}$. high. Sheaths sparingly hairy; blades smooth, narrow, involnte, 3-10 cm . long. Raceme simple, of $3-10$ spikelets. Spikelets broad, 5 -10-flowered, on pedicels of their own length; empty glumes nearly equal, 1.5-2.5 cm. long, reaching as far as the florets, 5 - 7 -nerved, eross-veins conspicuous under a lens; floral glume broad, firm, shining, hairy near the margins, about 9 mm . long to base of the tecth. which are onethird as long, 0 -nerved; awn brown at the base, about 1 cm . long, and twisted once around; palea reaching nearly to the base of the teeth on the floral glumes, obtuse, with many short spreading hairs on the nerves. Grain oblong, flattened, concare, 4 mm . long.

Montana, Watson 452: California, Bolander 10, Howell 363, Hall 660, Kelloyg 1106.

Rocky Mountains, Washington, California.
Virr. unispicata (Munro). D. wuispicala Munro, Vasey, Cat. Gr. 59 (1885).

Culms 10-20 cm . high, ilensely tufted. Leuves silky hairy, the hairs on the sheaths coming from white pupille, Spikelets usually solitury and terminal.

Dr. Thurber in Bot. Calif. say this occurs with the species sometimes coming from the sume tufts.

Califormia, I'ucerly 596 ; Howell, Lemmom 4G7, I'arish 1i85, N.

3. D. Mexicana Seribn, Proc. I'hilh. Aend. 301 (1891).

Culms 60-90 em. high, ereet, firm, seaberulous. Ligule neute, 3 mm . long; blades of storile shoots numerous, firm, ereet, scaberulous, convolute, $20-30 \mathrm{~cm}$. long, those of the culm 3 , the upier 10-12 em. long. Pimiele spikelike, strict, $15-i 2$ em. long, the lowest rays rather remote, bearing 1-3 spikelets. Spikelets 3-4flowerel, purple, ubout 15 mm . long; empty ghmes elliptienlhanceolate, 8 - 9 -nerved, first 9 mm . long, second it little longer; floral glume $\boldsymbol{\gamma}$ - 5 -nerved, silky hairy below, 5 mm . long to hase of teeth, which are 5 mm . long, awn $1-1.4 \mathrm{~cm}$. long; palea extending to the middle of the teeth of its glume. Ovary 3 mm . long, with a pubescent cushion-like summit.

Mexico, Pringle 3279, limestone ledges in September.
4. D. spicata R. \& S. Syst. 2: 690 (1817). A. glumosa Beanv. Agrost. 92 (1812).

Culms tuftel, $30-60 \mathrm{~cm}$. high. Leaf-blades short, narrow, involute, the
 lower ones curly, sparingly silky hairy. Fio. 68-Danthoní spicata. Simple panicle or raceme $2-6 \mathrm{~cm}$. long. A. spikelet: $c$, grain and Spikelets 4-i-flowered, empty glumes 3 -nerved (or with $4-5$ obseure nerves). first $10-12 \mathrm{~cm}$. long, second a little shorter; floral glume about 3 mm . long to the teeth, which are half as long or longer, lower tloral glume 7-nerved, awn flat,
brown, $5-8 \mathrm{~mm}$. long, twisted two to three times around; palea broad, less than 3 mm . loug. Flowers sometimes eleistogamous, at discovered by C. G. Pringle. See Am. Jour. Sei. p. \%i, Jan. 1 sin .

Vermont, Pringle; Massachusstts, Beal 85; New York, Clinton for Clark 141r; Pemmsylvania, Scribner for U. S. Dept. Agricul. 493; Michigan, Cooley, Beal 84, Woorl, IVheeler, Furwell; Minmesota, Bailey 19.

New England to Mimesota and Texas, dry sterile soil.
5. D. compressa Austin. Peck in 20d Rept. Reg. N. Y. State Unir. 54 (186!). I). Alleni Austin, Bull. Torr. Club, 3: 31 (1872).

Culms tufted, slender, $10-20 \mathrm{~cm}$. high. Sheaths naked, with silky hairs at the throat; blades narrow, long, the lower ones of ten reaching to the panicle. Spikelets about 10 , in a narrow proniele, 5-i-flowered, empty ghomes equal, reaching to the top of the florets, 10-11 mm. long, 5 -nerved; tlotal glume broad. i-nerved, over 3 mm . long, silky hairy on the back and near the hase and margins, teeth : $3-4 \mathrm{~mm}$. long with an awn twice its length, making two turns: palea broad, reaching to the base of the teeth of its glume, obtuse, with mmerous fine short hairs on the nerves.

Vermont, l'ringle; North Carolina (lioan Mt.), Seribn., 490, Curtiss 3541*.

Found with D. spicata in the mountains of North Carolina.
New England, New York, Pemnsylvania, momentains of North Carolina.

Very likely this has been confused with the former species in other localities.
6. D. intermedia Yasey. Bull. Torr. Club, 10: 52 (1883).

Culms 30-50 cm . high, leafy helow; ligule a hairy ring; blades of sterile shoots $15-25 \mathrm{~cm}$. long, narrow. Panicle narrow, dense, abont 4 cm . long. Spikelets n -flowered; empty glumes broad, nearly equal, 12 cm . long, 5 -nerved. with crose veins; floral glume 7 -nerved. $5-6 \mathrm{~mm}$. to hase of teeth, which are $1-1.5 \mathrm{~mm}$. long, smooth on the back, silky hairy near the margins; palea reaching to near the middle of the teeth of its glame, 2-toothed. Grais 2.5 mm . long, flattened, obovate.
U. S. Dept. Agricul. 491; Nor. Trans. Surv., Canly \& Scribner; Brandegee 3i5, 1179; Yellowstone Park, Tweedy 59\%, 10 亿̃ 0 in part.

Lower Canada to Rocky Mountains, British America to Oregon, California.

## Tribe X.-CHLORIDEE.

Spikelets 1- to several-flowered, sessile or nearly so in two rows on the onter side of a rachis that is neither notched nor artienlate. Spikes usually several and often digitate. The inflorescence resembles that of Paspulum; the spikelets those of Festucee. The awns when present are terminal and straight; palea 2 -nerved; grain not adherent, mufurowed.
A. One or more perfect llowers in each spikelet. . . . . (a)
a. One perfect flower (very rarely two) in each spikelet. . (b)
b. No sterile glumes, and only rarely a prolongation of the rachilla above the single flower.
c. Spike single, terminal, floral glume shorter than
the 1-nerved empty glumes; peremial. . . . 82
c. Spikes ©-f, ligitate; peremial. . . . . . 83
c. Spikes $3-10$, recurved, floral glume longer than
the 1 -nerved empty glumes. . . . . . . 89
c. Spikes 3-30, racemose, straight, spikelets fall-
ing from the rachis entire when mature. . . 84
b. One or more sterile glumes (very rarely a sterile
flower) above the perfect flower. . . . . . . (d)
d. Spikes $1-2$, terminal, usually curved, pectinate. 85
d. Spikes $1-20$, digitate, nearly straight, not peeti-
nate, floral ghme with 1 awn or awnless. . . . 86
d. Spikes $15-30$ in approximate whorls or digitate,
straight, floral ghmes with 3 awns. . . . . 87
d. Spikes 10-30, remote, racemose, straight, slen-
der, spikelets remote. . . . . . . . . . 88
d. Spikes few to many, racemes remote, straight or curved, often pectinate, spikelets crowded. . 90
d. Spizes numerous, erect, racemose; spikelets de- ciduous as a whole, empty glumes 2 , inflated. . ..... 91
a. Two to three perfect flowers in each spikelet. ..... (e)
e. Spikes digitate, rarely somewhat scattered, spike- lets crowded. ..... 92
e. Spikes remote, paniculate, spikelets remote. ..... 93
e. Spikes numerous, ereet, rucemose; sjikelets decid- uous as a whole, empty glumes 2 , inflated; exotic plants have more than 1 flower to the spikelet, our variety has only one. ..... 91
B. Piants diœcious, rarely moncecious, the two sorts of spikelets rery unlike. ..... (m)
m. Staminate spikelets 2 - 3 -flowered. ..... 94
m. Staminate spikelets 1 -flowered. ..... 95
C. Plants monocious, spikelets $1-2$ in cach spike, accom-panied by 1-4 awnlike rudiments, 2 -flowered, resemblingsome species of Bouteloua. . . . . . . . . . . 96
82. (168). Microchloa R. Br. Prod. 1: 208 (1810).

Spikelets 1-flowered, awnless, sessile in two rows on one side of a simple slender spike, the rachilla articulate above the outer glumes, and not produced beyond the floret. Empty glumes 2 , lineirr, membranous, nearly equal, persistent, the lower flat with a prominent nerve, the second keeled: floral glume shorter, broader, hyaline; palea nearly as long, narrow, with approximate keels, often ciliate. Stamens 3 (or 2 ?). Styles distinct. Grain smooth, enclosed, but not adherent. Slender tufted grasses, with firm narnow convolute leaf-blades. The very thin and reduced floral glume and palea connect it with Andropogonea. but the articulation of the spikelet is above, not below, the outer glumes.

Three species are known in tropical and subtropical regions of the eastern and western hemispheres.

1. M. setacea R. Br. l. c.

A slender tufted peremnial, $10-18 \mathrm{~cm}$. high. Leaf-blades filiform, ciliate at the throat, the upper 1 cm . loug, more or less. Spike $3-8 \mathrm{~cm}$. long, very slender, with the rachis curved towards the spikelets. Spikelets about 2.5 mm . long, appressed to the
rachis, overlapping for about one-half their length; empty glumes narrow, each with one broad nerve; floral glume hyaline, oval, silky hairy, about 1.5 mm. long, 3-nerved; palea as long as its glume, hairy on the keels. Grain oblong, smooth.

Mexico, Pringle 425, Dr. Palmer 198, 616. Schatfiner 100.

It hats also the range of the genus.
A tiny peremial tuft, not rare on plains in Mexico. enjoying the attention of closenibbling goats.
83. (1\%0). Capriola Adans. Fam. 2:31 (1i63.) Ductilou Vill. Hist. Pl. Damph. 2: 69 (1787). Fibichia Kol. Gram. Gall. et Germ. 308 (1s02). Cynodon Rich.; Pers. Syn. 1: S5 (1805).

Spikelets 1 -flowered, awnless, singly sessile in 2 rows on one side of slender spikes, digitate at the end of the peduncle, rachilla artieulate immediately above the onter glumes, and either not produced beyond the floret or continned into a minute point behind the palea. Empty glumes keeled,


Fia. 69.-Microchloa setacea $A$, spikelet; $a$, thoral glume; b, palea. (After Docll.) persistent, or deciduous; floral glume broader, boat-shaped, with a prominent keel: palea narrow or rather broad, the nerres prominent. distinet or elosely contiguons. Stamens 3. Styles distinct, stigmas elothed with short hairs. Grain oblong, smooth, enelosed by the glume and palea, but not adherent.

Pereunials: tufted, ereeping or stoloniferous, with short or rarely long, narrow, flat leaf-blades.

There are fomr species foum in warm regions.
The genus has the slender spikes and small spikelets of Microchloa, but the spikes are several and digitate and the rachilla is produced beyond the rachis into a small joint or bristle.

1. C. Dactylon (L.) Kuntze, Rev. Gen. Pl. 764 (1891).

Bermud Grass. Panicnm Dactylon L. Sp. Pl. 58 (1\%53). Cynoton Dactylon Pers. Syn. 1: 85 (1805). Cynodon repens Dulac. Fl. Hautes-Pyr. \%6. Cimoolon stellutus Willd. Hort. Berol. 90.

Culms $10-30 \mathrm{~cm}$. high, from hard rootstocks. Ligule and sometimes sleaths ciliate; blades $3-8$ em. long. Spikes 3-5 in number, $3-4 \mathrm{~cm}$. long. Spikelets elosely imbricated; empty glumes ovate-lanceolate, nearly equal, about 1.5 mm . long, membrimous except the single nerve; floret narrowly oval, 2 mm . long; floral glame compressed, 1-nerved; palea longer tham its glume, 0.7 mm . wide when spread, with the nerves close together. Stigmas 1.5 mm . long, the upper half feathery. Rachilla produced into a point or bristle, often minute.

New Jersey, Scribner for U. S. Dept. Agrienl. 495 ; Philadelphia, Canby for Dr. Clark; North Carolina, McCarthy; Florida, Curtiss 3446 ; Michigan, Beal 56; California, Jones.

Naturalized and eultivated, seldom seeding. For a further account see Vol. 1, p. 163, Fig. 75.
84. (19). Spartina Schreb. Gen. Pl. 43 (1789). Cord- or Marsif-grass. Truchynotia Miehx. Fl. Bor. Am. 1: 63 (1803).

Spikelets 1 -flowered, flattened, subsessile, articulate with the pelicels, arranged in rows on two sides of a triangular rachis. Empty glumes compressed-keeled, nnequal, acute or bristle-pointed; floral glume as long as the second empty glume or shorter, or longer and wider; palea slender, longer than its glume, or equal to it, almost hyaline. Stamens 3 . Styles long, more or less united. Grain included, but not allherent.

Peremials, often maritime, with creeping rootstocks, and simple culms. Sheaths smooth; blades long and tough, soon involute; spikes forming an erect racemose panicle, rachis extending beyond the base of the upper spikelet.

There are 5 or 6 species and many varieties widely dispersed in America, Europe, and Africa.

Spartina has usually been placed among Chloridex. Bentham places it in Paniceæ, saying: "The spikelets, themselves containing a single terminal flower, and the articulation of their pedicels, are quite those of Paniceæ, not of Chlorideæ."

Prof. Scribner protests against this transfer of Spartina, giving his reasons in Bull. Torr. Club, 10: 85 (1883).
a. Spikes $1-3 \mathrm{~cm}$. long, 25-30, in a dense spike. . . . 1
a. Spikes $2-4 \mathrm{~cm}$. long, 30-50, closely imbricated. . . . 6
a. Spikes $2-7 \mathrm{~cm}$. long, 3-8 in an uninterrupted spike. . . 5
a. Spikes $3-5 \mathrm{~cm}$. long, blades narrow, $10-30 \mathrm{~cm}$. long. . . (b)
b. Spikes $4-5$, slightly imbricated, glumes hispid-serru-
late. . . . . . . . . . . . . . . . 3
b. Spikes 4-10, slightly imbricated, glumes ciliate-hispid. 4
a. Spikes $5-10 \mathrm{~cm}$. long, $5-20 \mathrm{in}$ a loose raceme, blades $60-$

100 cm . long. . . . . . . . . . . . . . 2
a. Spikes $5-10 \mathrm{~cm}$. long, $20-50$ in a close raceme, var. of . 2

1. S. densiflora Brongn. Duperrey, Itin. Bot. 14. S. Gouini Fourn. Hemsl. Biol. Centr. Am. Bot. 3: 509 (1880).

A glabrous perennial; culms nearly solid, 90 cm . high. Sterile shoots numerous, blades rigid, involnte, pungent-pointed, 30-45 cm . long, $1-1.5 \mathrm{~mm}$. dian., leaves of the culm 3 ; ligule a mere ring; the upper blade $3-6 \mathrm{~cm}$. long. Spikes $1-3 \mathrm{~cm}$. long; 25-30 in a close spikelike raceme. Spikelets linear, hispid on the keels, first glume linear, 1 -nerved, 3.5 mm . long, seeond linear-lanceolate when spread, l-werved, abont 5 mm . long, mucronate; flcial glume linear, obtuse or emarginate, 1nerved, 5.5 mm . long; palea a little longer than its glume.

Mexico (San Luis Potosi), Pringle 3760 .

Alkaline meadows.
2. S. cynosuroides (L.) Willd Enum. 80 (1809). Dactylis cynosuroides L. Sp. Pl. 71 (1753). Fresil-water Cord-grass.

Culms rather slender, 60-180


Fia. 70. - Spartina cynosuroides. $A$, spikelet ; $a$, floret. (Richardson.)
cm . high. Leaf-blades rongh on the margins, involute, the apex long pointed, $60-120 \mathrm{~cm}$. long, ${ }^{i}-15 \mathrm{~mm}$. wide. Spikes $5-20$, in a loose raceme, rachis hispid on 2 angles. Spikelets elliptical-lanceolate, hispid on the keels, first glame elliptical-lanceolate, 1-nerved,
about 10 mm . long, besides the short awn, second ineurved, lanceolate, 4-6 mm. long; floral glume ineurved, 1-nerved, hispid on the keel, obtuse, retuse or bifid, $6-8 \mathrm{~mm}$. long; palea ovate-laneeolate, obtuse, 2 -nerved.
"Certainly distinct from the next (S. polystcchya), to which in strictness the Linnæan name belongs." A. Gray, Man. Ed. 1:586 (1848). "The characters based upon the spikelets alone are not snfficient to separate them." Scribu. Bnll. Torr. Club, 10:85 (1883). See illustrated article in which Scribn gives reasons for his conelusions. Prof. S. considers S. polystachyu only a variety of this species, and in my opinion his reasons are good.

Vermont, Pringle; Rhode Island, Tueedy for U. S. Dept. Agricul., 24; Camada, Fowler; Michigan, Clurk 1294, 1376; Illinois, Beal 87; Montana, Anderson; Colorado, Cassilly; Oregon, Howell.

Found along banks of rivers and lakes, from New England to the Rocky Mountains. The hard leaves have been manufactured into paper.

Var. polystachya (Michx.) Scribn. Bull. Torr. Club, 10:86 (1883). T'rachynotia polystachya Michx. Fl. Bor. Am. 1:64 (1803). Salt Reed-grass.

Culms stont, $120-250 \mathrm{~cm}$. high. Blades 60 cm . or more long, $15-25 \mathrm{~mm}$. wide. Spikes $20-50 \mathrm{in}$ number, $5-10 \mathrm{~cm}$. long. Otherwise like $S$. cynosuroides Willd., of which it is likely oniy a variety. See notes on the species.

Salt or brackish marshes, near the eastern coast.
Delaware, Canby for Clark 1912; North Carolina, McCarthy; Florida, Curtiss 3433; Mississippi, Tracy.
3. S. patens (Ait.) Muhl. Gram. 55 (1817). Dactylis patens Ait. Hort. Kew. $1: 104$ (1789). S. juncea Ell. Bot. S. C. \& Ga. 1:94 (1817). Trachynotıa juncea Michx. Fl. Bor. Am. 1:64 (1803). Rusif Salt-grass.

Culms slender, $30-60 \mathrm{~cm}$. high. Leaf-blades smooth, narrow, rushlike, $6-16 \mathrm{~cm}$. long. Spikes usually $4-5$ in number, $3-5 \mathrm{~cm}$. long, slightly imbricated, erect or spreading, on peduncles 3 mm . long or nearly sessile, rachis smooth, or hispidulous towards the apex. Spikelets oblong-linear, $6-8 \mathrm{~mm}$. long, empty glumes hispid-serru-
late on the keel, first reenrved, linear, mueronate, $3-3.5 \mathrm{~mm}$. long, second linear-lanceolate with 2 nerves on one side of the keel, 6-9 mm . long; floral glume nearly smooth on the 1-nerved keel, emarginate $5-5.5 \mathrm{~mm}$. long; palea oval, $0.5-0.7 \mathrm{~mm}$. longer than its glume.

Very variable and often much like S. gracilis. The glumes are not so hispid on the keels; there is a greater difference between the length of the first and second glumes, and the palea when detached is still longer than its glume; culins more slender, and blales smaller and harder.

Vermont, Priagle; Massachusetts, Sturtevant, Beal 87; New Jersey, Brinton for U. S. Dept. Agricul. 126; Delaware, Canby for Clark 1913; North Carolina, McCarthy; Mississippi, Tracy.

Abundant on the salt marshes of the Atlantic coast, where it is cut and cured as "salt hay."
U. S. Dept. Agricul. 126 from Brinton in 1881.
4. S. gracilis 'Trin. Mem. Acad. St. Petersb. (6) 5 (1840). S. junciformis Engelm. \& Gray, Bost. Journ. Nat. Hist. 5: 238 (1845).

Culms $30-90 \mathrm{~cm}$. high. Leaf-blades rough above, very smooth below, $6-30 \mathrm{~cm}$. long. Spikes $4-10$ in number, nearly sessile, 2-5 em. long, appressed, slightly imbricate. Spikelets elliptical or lin-ear-oblong, ( $6.5-9 \mathrm{~mm}$. long; empty glumes ciliate-hispid on the keel, first linear, acuminate, $3.5-4 \mathrm{~mm}$. long, second linear-lanceolate with 2 nerves on one side of the keel, $6-9 \mathrm{~mm}$. long; floral glume oval, 1-nerved, obtuse, $5-8 \mathrm{~mm}$. long, eiliate on the upper part of the keel; palea oval, emarginate, and when removed just as long as its glume.

Very variable; compare with $S$. juncea.
Mississippi, Tracy; Utah, Jones 1089; Colorado, Cassidy; Oregon, Howell.

Dakota to Oregon, south to Texas and Arizoma.
5. S. stricta (Ait.) Roth, Nene Beytr. 1:101. Dactylis stricta Ait. Iort. Kew. 1: 104 (1̈rs9). Salt Marsh-grass.

Rootstocks long-branched, extensively creeping. Culms erect, strict, smooth, leafy to the top, $30-60 \mathrm{~cm}$. high. Sheaths longer than the internodes; ligule short, silky; blades firm, soon convo-
lute, strict, pungent, glaucous above, $5-8 \mathrm{~mm}$. wide at the base, more or less deciduous from the sheaths. Panicle strict, $7-18 \mathrm{~cm}$. long; spikes $3-8$ in number, $2-7 \mathrm{~cm}$. long, point of rachis often twice as long as the upper spikelet. Spikelets linear, yellowish green, 12-18 nim. long; smooth, except the scabrous keels oitho glumes, first glume narrow, acuminate, second 1-3-nerved, $: \sim-$ toothed, and tipped with a stiff awn.
'Texas, Nealley for U. S. Nat. Merb. 105.
Marshes near the coast on both sides of the continent. Eaten by stock when young.

Var. maritima (Curt.) Scribn. Dactylis maritima Curt. Enum. Brit. Gr. 4 (1;85). S. levigata Willd. 'Trin. Mem. Acad. St. Petersb. (VI.) 6:113 (1840). S. glubra Mulal. Gram. 54 (181\%). S. stricta glabra Muhl.; A. Gray, Man. Ed. 2:552 (1856).

Culms and blades longer, spikes more slender, $6-12 \mathrm{~cm}$. long. Spikelets crowded or remote, $12-18 \mathrm{~mm}$. long, first glume $\mathbf{7}-8 \mathrm{~mm}$. long, second 5 -nerved.

Vermont, Pringle; Massachnsetts, Beal 88, 89, Sturtevant; Rhode Island, Tweedy for U. S. Dept. Agricul. 130; southern California, Palmer ait.

Common on the $\Lambda$ tlantic coast; also along Onondaga Lake in New York, and in California.
6. S. junciformis Engelm. \& Gray, Bost. Jour. Nat. Hist. 5: 238 (1845). S. Gouini Fourn.?

Culms stout, very smooth, 60-180 cm. high, Lower sheaths mostly shorter than the internodes, the upper longer; ligule a hairy fringe; blades of sterile shoots $30-60 \mathrm{~cm}$. long, those of the culm 5-6, smooth, involute, rigid. Panicle truly spikelike, 1022 cm . long, tapering to the apex; spikes $30-50$, sessile, imbricate, $2-4 \mathrm{~cm}$. long, the lower ones longer. Spikelets linear, $6-8 \mathrm{~mm}$. long; empty glumes subequal, ciliate-hispid ou the keel, first linear, obtuse or acute when spread, $4-6 \mathrm{~mm}$. long, second broadly linear, truncate-toothed or emarginate; floral glume a little longer and broader; palea narrowly ovate, about as long as its glume.

Nearly allied to S. gracilis, and possibly to S. densiflora Brongm. Florida, Nat. Mus. from J. H. Simpson, distributed as S. mut-
tiflora Vasey, MS., but corrected as above in Coult. Bot. Gaz. 16: 202 (1891).

- Mississippi (Ocean Springs), Tracy; 'Texas Nealley. 85. (1id). Campulosus Desv. Bull. Soc. Philom. 2: 189 (1810). Ctenium Panz. Denkschr. Acad. Muench. 1813, 288, t. 13 (1814). Monocera Ell. Bot. S. C. \& Ga. 1: 176 (181ヶ). Cimpuloa Dess. Journ. Bot. 1:60 (1813). Monathera Rafin. Am. Monthly Mag. 190 (1819).

Spikelets 1-2-flowered, slender, sessile, crowded, pectinate in 2 rows on one side of a curved rachis, rachilla articulate above the lower glumes, lower flower perfect, the upper staminute or neutral. First empty glume small, slender, almost hyaline, keeled, awnless, second larger, membranous or firm, 2-3-nerved, aente or briefly bifid, the middle nerve spreading horizontally from the back as a stout recurved awn or reduced to a tubercle, third and fourth glumes empty or including narrow palex, often long-ciliate, with an ereet awn below the apex, shorter and moreslender than the second; fifth or floral glume shorter and more slender than the empty ones, clothed with long hairs with a slender awn below the apex. The 1-2 upper glumes narrow, empty or enclosing narrow paleæ. Stamens 3. Styles distinet, stigmas feathery. Grain oblong, without a groove, loosely ineluded by the glume, but not adherent; pericarp easily removed from the seed.

Blades broad or narrow, flat or convolute.
Spikes solitary, rarely $2-3$ in number, terminal, erect, sessile, often curved.

There are seven species known, of which 4 are American and 3 African.

The spikelets are elegantly pectinate, but when carefully examined are very distinet from Harpechloa or Boutclona.

1. C. aromaticus (Walt.) Scribn. Mem. Torr. Bat. Club, 5: 45 (1894). Syilops aromatica Walt. Fl. Car. 249 (1788). Chloris monostachya Miehx.


Fig. 71. - C'ampulosus aromaticus. Spikelet. (Richardson.) Fl. Bor. Am. 1:59 (1803). Campulosus monostachyos Beauv.

Agrost. 64, t. 18, f. 1 (1812). Ctenium carolinianmm Panz. Denksehr. Acud. Muench. 311 (1814). Monner arl armatien Ell. Bot. S. C. 太 Ga. 1:7\% (1817). Ctenium Americanum Spreng Syst. 1:274 (1825). 'l'oothache-ghass.
l'erennial; culms $50-100 \mathrm{~cm}$. high, rongh, with a tuft of old dead shenths at the base. Blades marow, involute, $5-12 \mathrm{~cm}$. long, those of sterile shoots longer. Spike 1 (murely 2 ), $4-10 \mathrm{~cm}$. long. First empty ghme 1 -nervel, hyaline, 2 mm . long, inchoding the short point. second 5 mm . long, the nerves warty-glandular, awn above the middle, abont 4 mus. long, thitd 4 mm . long, eiliate, 3-nerved, short-awned, divided at the apex. fourth or Iloral ghome minch like the third, ciliate, $\mathbf{5 . 5} \mathrm{mm}$. long, enelosing a small hyaline palea. 'The fifth glume (a floral grlume) 4.5 mm . long, eiliate, :3-nerved, a short awn baek of the apex ; palea longer than its glume. Next floret amaller nentral, with a small glume ahove. 'I'aste of the plant very pungent.

North Carolina, MeCurthy; Alahama, Mohr; Florida. I'mlmer G18, Curfiss for U. S. Dept. Agricul., also 34:3\%: Mississippi, T'rury.

Low pine-barrens, southern Virginia and sonthward.
86. (1; ). Chloris Swartz. I'rodr. 05 (1;SS). Eustuchy,s Desv. Bull. Soc. Philom. 2: 188 (1800). Nolultesiar Spreng. l’ugill. 2: 1\% (1815). I'hucelluria Willd. Steml. Nom. Ed. 2. 1:353 (1840); 2: 313 (1841). Mucrostachy/e LIochst. A. Rich. 'Tent. Fl. Abyss. 2: 408 (18.51). Chhoroides Fisch. Regel. in Ind. Sem. Itort. Petrop. as (186:3). Heterolepis Ehrenb. Boiss. Fl. Orient. 5: 554 (1881).

Spikelets 1-flowered [or 2-3-flowered], sessile, crowded in? rows on one side of at rachis, rachilla articulate above the lower glames, extending beyond the flower, bearing a ghme (or male flower). 'The two lower glumes empty, persistent, mequal, keeled,

Fig. 7. Chloris adiata. spikelet. (Scribner.) narrow or very narrow, acute, mucronate, rarely obtuse or truncate, or the sceond one with a short awn; floral glume narrow or broad. 1-3-nerved, ante, obtuse, emarginate, or with two short points, the mid-nerve
extending into a slender awn or rarely awnless. The 1 to several empty ghames towarls the apex of the machilla short, broad and truncate or marow, often awned or bristle-pointed, rarely awness; palen seareely shorter than its glume, lolded, nerves prominent. Stamens 3. Styles Cistinct, stigmas feathery. Grain included by the glame, but not atherent, oblong-lanceolate or almost linemr, subterete or nearly 3 -sided, rarely grooved. Pericarp very thin and loose as in Sporobolus. Mostly peremials, eulms compressed, hades flat, often with eross-veins. Spikes solitary or in pairs, ereet, or many and digitate at the apox of the termimal peduncle. The floral glume often clothed with hairs.

It is a matural though somewhat polymorphons gemis. In a number of speeies the upper empty glumes are broad and truncate at the apex.
'There are forty species, widely dispersed in the warmer regions of the world.
A. Floral glume with hairs 2-2.5 mm. long. . . . . 1, 2
B. No conspicuons hairs on the floral glume.
a. Awns prominent, spikelets rather remote, no spikelets on rootstocks.
a. Awis prominent. Spikelets of the panicle rather remote; spikelets on the rootstocks also. . . . . . . . . 4
a. Awns very short, spikelets crowded.
b. Empty glumes longer than the floral glumes. . . 5
b. Empty glumes as long as the floral ghames. . . . 6
b. Empty glumes shorter than the floral glumes. . . (c)
e. Spikes about 3 cm . long, light-colored. . . . 7
c. Spikes over $\overline{0} \mathrm{~cm}$. long, brown when mature. . (d)
d. Spikes 1-2. . . . . . . . . . . . 8
d. Spikes 3-8. . . . . . . . . . . . !
d. Spikes 8-20. . . . . . . . . . . 10

1. C. elegans II. B. K. Nor. Gen. et $\mathrm{S} p .1: 166$, (1815). C. clbu Presl. Rel. Henk. 1: 289 (1830).

Culms $30-60 \mathrm{~cm}$. high. Sheaths slightly inflated; blades lim ceolate, : $2-15 \mathrm{~cm}$. long, slightly scabrous. Spikes $8-12$, umbellate, $4-6 \mathrm{em}$. long, sometimes included, with internodes 1 mm . long.

Empty glames mombranons, 1-nerved, flrst ovate, 1.7 mm . long, sceond lanceolate, 2.5 mm . long, with a shortawn; floret ovate-elliptical, 2.5 mm . long, with short stiff hairs at the base; floral glume whenrely 3 -nerved, gibbous in the middle, ciliate on the mid nerve and margins with hairs towurds the summit 2 mm . long, apex :toothed, awn 5 mm . long; palen as long as its glame; empty glume above the flower truncate, with an awn 4 mm . long, rachilla terminated by a second rudimentary glame. Grain elliptieal.

Now Mexico, J'asey for U. S. Dept. Agrienl. 498; Arizoma, Toumey; Californit, Oreutt; Mexico, Palmer 118, 133, Schutfer 10:3.
'Texns, Arizom, and Mexico.
" Naturally selecting moist phaces of plains and mesas, this annmal falls into line with the needs of tillage. Its rather sucenlent stems and leaves are aceeptable to grazing amimals. Owing to its spreading hahit, it would hardly serve as a grass for mowing. Eaten by all kinds of stock. It is not so nbundant in Chihuahua, a region of elevated tablelands and nomutains, as on the ciry mesas and desert hills of sonthern Arizona and western Sonom. There the Indians bring it during winter and spring long distances into the towns to sell, the men tying the bundles behind and beside them on their ponies and the women carrying them on their backs or heals and trudging painfully behind the ponies. How many times I have contended with the horrid musquite bushes, to gather an armful of this grass to carry joyfully to my hungry and jaded horses!" C. G. Pringle.
2. C. polydactyla (L.) Sw. Prod. 26 (1788). Audropogon polytluctylom L. Amoen. Acad. 5:412 (1r59) ; Sp. Pl. Ed. 2, 1483 (1763).

Culms erect, simple, glabrous, $45-100 \mathrm{em}$. high. Sterile shoots few, leaves of the culm 7, sheaths nearly smooth, strongly ciliate at the throat; ligule very short, blades mostly involute, $15-20 \mathrm{~cm}$. long, $7-10 \mathrm{~mm}$. wide, pungent-pointed, the upper much shorter. Spikes umbellate, $13-20$, sessile, $9-12 \mathrm{~cm}$. long, the rachis seabrons. Spikelets crowded; empty glumes linear-lanceolate, 1-nerved, first 2 mm . long, secoud 2.5 mm . long; floral glume 2.2 mm . long, 3nerved, broadly oval, ciliate on the keel, the hairs on the marginal
nerves 2.5 mm . long, the awn $2-3.5 \mathrm{~mm}$. long; rudimentary floret 1.3 mm . long, bearing an awn about its own length.

Florida (southern part), .J. H. Simpson for U. S. Nat. Herb.; also found in West Indies and Brakil.
3. C. verticillata Nitt. 'Truns. Am. Phil. Soc. (11.) 5: 150 (18333-35).

Culms $00-30$ cin. high. Ligule a fringe of short lairs; blades rough, abruptly pointed, conduplicate, $3-9 \mathrm{~cm}$. long, the upper shorter, 3-4 min. wide. Spikes $9-12$ in number, $4-8 \mathrm{~cm}$. long, the lowest in whorls, purple, a middle internode of a spike abont 15 mm . long. Empty glumes narrow, membranons, 1-nerved, toothed, first 9 mm . long, including the short awn, secoml over" mm. long besides the short awn; floret $2.3-2 . \%$ mm. long; floral ghme compressed, broadly oval when open, short-cilinte on the margins, cmarginate, awn 3-4 mm. long; palea narrowly elliptical, emarginate, ciliate on the keels; empty glames above the floret mostly excluded from the floral ghme, obovate, trimeate, 3 -nerved, 1.5 mm . long, awnel, sometimes a second rudiment above. Grain elliptical, flat, triquetrous.
'Toxas, L'. Hall :is3, Recerchon, Nealley, Curtiss 23, 3440.*
4. C. longifolia (Fourn.) Vasey, Contrib. U. S. Nat. IIerb. 1 : 284 (18:3). Gymmogoyon longifolius Fourn.; Hemsl. Biol. Centr. AI.. Bot. 3: 560 (1880).

A rather stont cespitose grass, $60-100 \mathrm{~cm}$. high, bearing fertile spikelets on pamieles of two sorts, one in the soil among the roots or just above the surface, the other at the apex of the culms or in the axils of the upper leaves. Sheaths mostly longer than the internodes; ligule very short, ciliate; blades smooth excepting near the auriculate base, flat, $15-25 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. wide. The upper panicle $10-20 \mathrm{~cm}$. long of $5-10$ racemose spikes. Spikes mostly in three sets of three each, $8-16 \mathrm{~cm}$. long, flower-bearing for the whole length. Spikelets 1-2-flowerel; first empty ghmme 0.7 mm . long, second twice as long; floral ghane linear with a short hairy callus at the base, $5-7 \mathrm{~mm}$. long, seabrid on the 3 nerves and margins, 2-toothed, awn back of the teeth, $6-10 \mathrm{~mm}$. long; palea as long as its glume, terminating in 2 slender teeth; second floret imperfect, borne on a pedicel 2 mm . long, its awn about

3 mm . long. Grain linear. The lower panieles numerous, 5-15 cm . long, branching irregularly. Spikelets $4-6 \mathrm{~mm}$. long, ovoid, abruptly pointed. Empty glumes subequal and ovate, but little shorter than the spikelets, many-nerved; floral glume oval, rather thick, many-nerved; palea nearly as long and as wide as its glume. Grain oblong, abruptly pointed, about 4 mm . long, much larger than those borne on the upper panicles; hilum half as long as the grain.

Mexico (Ymala Simaloa), Dr. Palmer 1763.
Dr. Vasey had a little doubt regarding the ideutity of this grass with $G$. longifolius Fourn.
5. C. submutica II. B. K. Nov. Gen. et. Sp. 1:16~. t. 50 (1815).

A slender perennial, $30-100 \mathrm{~cm}$. high. Ligule a fringe of hairs; upper blades $3-6 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide, obtuse, rough, conduplicate, reaching to or above the spikes. Spikes 6-12, each $4-12 \mathrm{~cm}$. long, umbellate or in close whorls, an internode about 1 mm . long. Empty glumes narrow, acute, membranous, 1-nerved, the lower nearly 2 mm . long, second over 3 mm . long; floret 3.5 mm . long, with fine bristles at the base; floral glume membranous, 3 -nerved, cuneate-oval when spread, margins ciliate, apex emargimate, awn very short; palea oblanceolate, emarginate, ciliate; upper empty glumes at the apex of the rachilla exterding nearly to the apex of the floret, 1.7 mm . long, 3-nerven, tuncate with a very short awn. Grain oblong, 2 mm . long, 3 -sided.

Mexico, Bourgeau, Palmer 242, Pringle 424, Schaffiner 1074.
Northern Mexico and vicinity.
This is similar to C. elegans in character and quality, but rather more erect in habit.
6. C. oiliata Sw. Fl. Ind. Occ. 1: 25 (1797).

An erect annual, $30-60 \mathrm{~cm}$. high. Sheaths about the length of the internodes; ligule very short; blades flat, smooth, acuminate, 15 cm . long, $3-5 \mathrm{~mm}$. widc. Spikes 3-6, digitate, purplish, the apex curved, 4-6 cm. long. Spikelets 3 -flowered, crowded, subsessile, flattened, cuncate, truncate, 2.5 mm . long, awns projecting about 1 mm . ; floral glume of the perfect floret elliptical, long-ciliate on the
margins and keel, second floret truncate, subincluded in the first, third floret included in the second.

There is some doubt as to whether this is the same as the European plant passing by this name.

Texas, Nealley in 1888-89.
Texas, Mexico, West Indies.
7. C. cucullata Bisch. Amm. Sc. Nat. (III.) 19 : 357 (1853).

Culms slender, $30-40 \mathrm{~cm}$. high. Blades narrow, rough, 5-10 em . long, 2 mm . wide, the upper one obsolete. Spikes $8-12$, umbellate, light-colored, 3 cm . long with internodes $0.5-0.7 \mathrm{~mm}$. long. Empty glumes hyaline, 1-nerved, broadly oval, first obtuse, 0.7 mm . long, second one-third longer, cuspidate; floret white, 3 -sided, oval, floral glume 3 -nerved, ciliate on keel and margins, emarginate, mucronate, $1 . \tau \mathrm{mm}$. long; terminal empty glume mostly excluded from the floral glume, triangular when spread, 1 mm . long, 2 mm . wide; apex truncate, involute, emarginate, mucronate, lateral nerves forked, making in all 5 nerves above. Grain ovoid, 3sided.
'Texas, Wright 761, Palmer, Pringle 2405, Reverchon.
Texas to Arkansas.
8. C. Floridana (Chapm.) Vasey, Cat. Grass. U. S. 61 (1885). Eustachys Floridana Chapm. Fl. S. States, 557 (1860).

A smooth slender glaucous perennial, 30-60 cm. high. Blades $5-25 \mathrm{~cm}$. long, $5-\tilde{\mathrm{t}} \mathrm{mm}$. wide, the upper abortive or very short, cross-veins apparent. Spikes single or in pairs, $6-8 \mathrm{~cm}$. long, each internode 1 mm . long. Spikelets 2 -flowered; empty glumes 1 nerved, first ovate, acute, 2 mm . long, second oval, apex truncate, 2.5 mm . long, awn 1 mm . long; floral glume light-brown, firm, compressed at the back, oval when closed, 3-nerved, 3 mm . long, hispid on the back and margins, short-awned; palea oval, floral glume of the terminal floret truncate, short-awned, enclosing a palea, 3 stamens, and a terminal empty glume. Grain 1.5 mm . long, elliptical, 3 -sided.

Florida, Blodgett, Curtiss 3445.
Dry pine-barrens, Florida.
9. C. Swartziana Doell. Mart. Fl. Bras. 2: Part 3, 68 ( $18 ; 8$ ). C. petriea Sw. Prod. 25 (1;88).

A tufted glaucous perennial, $30-60 \mathrm{~cm}$. high. Blades obtuse, $5-10 \mathrm{~mm}$. long, $4-6 \mathrm{~mm}$. wide, cross-veins apparent, the upper $0.5-2 \mathrm{~mm}$. long. Spikes $3-8$ in number, $4-i$ cm. long. Empty glumes not extending to the apex of the floret, white, hispid, 1nerved, first incurved, ovate, acute, 1 mm . long, second it fourth longer, oblong, emarginate, with a short point, floret oval, bearded at the base, brown, flat-compressed at the back, 1.7 mun. long; flomal glume coriaceons, 3 -nerved, hispid on the back and margins, entire, mucronate below the apex; paleabrown, oval, 1.5 mm . long. Grain ovoid. 3 -sided, 1 mm . long. 'Jerminal empty glume brown, truncate, half included by the floral glame.

Florida, Curtiss 3443, Palmer 61\%, Itell iis.
10. C. glauca (Chipm.) Visey, Cat. Grass. U. S. 61 (1885). Eustachys glauca Chapm. FJ. S. States, 557 (1860).

A smooth glaucous annual, 1-1.0 m. high. Blades $7-8 \mathrm{~mm}$. wide, obtuse, some of the lower $30-200 \mathrm{~cm}$. long, the upper less than 1 cm . long. Spikes $8-20$, umbellate, $5-10 \mathrm{~cm}$. long. Spikelets 2 to eteh mm. of the spike; empty glumes curved, reaching to the top of the floret, 1 -nerved, first obtuse, about 1 mm . long, seeond truncate, euspidate, 1.5 mm . long; floret ovoid, 1.7 mm . long, floral glume brown, 3 -nersel, coriaceous when mature, midnerve hispid above the middle, obtuse, awnless; palea brown, oval, as long as its ghtme, terminal empty glume brown, truncate, mostly above the floral glume. Grain oval, 3 -sided, 1 mm. long.

Florida, Curtiss 3444 .
Brackish marshes, West Florida.
87. (176). Chloropsis Hack. Engl. \& Prantl. Pfl. $2: 59$ (188793). Trichloris Fourn. Benth. Journ. Linn. Soc. 19:102 (1881).

Spikelets 1, rarely $2-4$-flowered, sessile, crowded in two rows on one side the rachis, rachilla articulate above the lower glumes, extending beyond the flowers, terminating in a ghme. Empty glumes small, membranous, sublyaline, first often very narrow, acute, awnless or short-awned, second short-iwned; floral glume membranous, faintly 3 -nerved, 3 -awned, the awns long, straight, subequal, or
broader and much shorter; empty glumes sometimes 2-3, the lowest much like the floral glume, those above smaller, 1-awned or awnless or sometimes only one; palea included by its glume, hyaline, a-keeled near the margins. Stamens 3. Styles distinct, stigmas feathery. Grain narrow, oblong, subterete, pericarp easily removed from the seed.

Tall grasses with flat blades. Spikes many, slender, sessile, erect or spreading on the peduncle, forming a dense oblong panicle, softly echinulate with many long bristles. Spikelets slender, erect.


Fıa. 73 -Chloropsis pluriflora. Spikelet dissected. (Scribner.)
There are four or five species known, of which 2 are found from Texas to Arizona and two in South America. Nearly allied to Trisetaria and to Chloris.

Spikelets 3-5-flowered.

1. C. plurifiora (Fourn.) Kuntze, Rev. Gen. Pl. 2: 771 (1891). T'. pluriflor'l Fourn. Hemsl. Biol. Centr, Am. Bot. 3:560 (1880).

Culms $40-50 \mathrm{~cm}$. high. Leaves $6-7$, sheaths subcompressed, shorter than the internodes, ciliate at the throat; ligule a ciliate ring; blades flat, scabrous, narrowed at both extremities, $12-15 \mathrm{~cm}$. long, $5-7 \mathrm{~mm}$. wide. Spikes $10-22$ in number, $5-7 \mathrm{~cm}$. long, in 2-4 whorls. Spikelets 3 -5-flowered; empty glumes hyaline, bristlepointed, 1-nerved, first about 1.5 mm . long, second about 2.5 mm . long; lower floral glume linear, ciliate on the margins, lateral awns $1-2 \mathrm{~mm}$. long, central $7-11 \mathrm{~mm}$. long; palea as long as its glume, scabrid on the keels. Grain triquetrous, 2.2 mm . long.
'Iexas, Nealley for Nat. Mus.; Mexico, Pringle 2512.
2. C. fasciculata (Fourn.) Kuntze, Rev. Gen. Pl. 2: r71 (1891). Trichloris fusciculata Fourn. Benth. Journ. Linn. Soc. 19:102 (1881).

Culms smooth, about 60 cm . high. Blades $20-30 \mathrm{~cm}$. long, r -10 mm . wide, upper sheath often partially including the panicle. Panicle 12-16 cm. long, with 15-30 rays in close whorls. Spikelets $1-3$-flowered, the florets much shorter towards the top of the spikelet; first empty glume awl-shaped, about 2 mm . long including the awn, 1-nervel, second ovate-lanceolate, 1-nerved, not toothed, 2 mm . long, with an awn half its length; floral glume ovate-lanceolate, hairy on the margins and at the base, over 3 rm . long, bearing a central awn $5-10 \mathrm{~mm}$. long, and twolateral ones $1-2 \mathrm{~mm}$. long; palea as long as its glume. Grain 1.5 mm . long.
C. Wright 263, 2025.

Texas to Arizona.
88. (17\%). Gymnopogon Beauv. Agrost. 41, t. 9. f. 3 (1812). Authopogon Nutt. Gen. 1:81 (1818). Biatherium Desv. Opuse. iv (1831). Dichataria Nees, Stend. Syn. Pl. Gram. 145 (1855).

Spikelets 1 -flowered, subsessile, remotely alternate on two sides of a slender triquetrons rachis, rachilla jointed above the lower glumes, extending above the floret and bearing a glume. Empty glumes 2 , more or less unequal, narrow, 1-3-nerved, acute or the second bearing a short awn; floral glume a little broader, 3 -nerved, the mifariefvecextending into a straight awn; terminal glume
empty, bearing an awn; palea narrow, 2 -keeled. Styles distinct. Grain linear, subterete, enclosed by a firm glume, but not adherent. Tall grasses with short firm or long and flaccid leaves. Spikes numerons, slender or filiform, at first erect, finally spreading, seattered, or those below in whorls.

Species 5 or 6, belonging to America or the Old World.
A genus nearly allied to Chloris. Onr species are perennial from short rootstocks, with short firm blades, 1-nerved empty glumes, the floret bearing short hairs at the base.

Gymnopogon differs from Trichloris in not having the spikelets closely crowded, although sessile in two unilateral rows, the spikes seattered or verticillate.

1. G. ambiguus (Miehx.) B. S. P. Prel. Cat. N. Y. 69 (1888). Andropogon ambiguts Michx. Fl. Bor. Am. 1:58 (1803). G. racemosus Beanv. Agrost. 164 (1812). G. scoparius Trin. Unitl. 23 \% (1824).

Culms wiry, leafy, clustered, 30 cm . high. Ligule a fringe of hairs; blades flat, lanceolate, $3-8 \mathrm{~cm}$. long. Spikes $15-30$ in number, $7-17 \mathrm{~cm}$. long, each bearing $7-20$ spikelets, remote at the base. Empty glumes 1 -nerved, first 5 mm . long, second 6 mm . long, ineluding a short awn; floral glume cylindrical, involnte, 4 mm . long, with an awn as long; empty terminal glume raised on a rachis over 2 mm . long, bearing an awn of equal length. Grain narrowly oblong, 2 mm . long.

Maryland, Bebb; Florida, Curtiss 3441.
Sandy pine-barrens, New Jersey to Texas.


Fig. 74. -Gymnomogon ambiguus. Spikclet. (Richardson.)
2. G. brevifolius Trin. Unifl. 238 (1824). G. fustigiatus Nees, Agrost. Bras. 430 (1829).

Culms slender, wiry, leafy, $30-60 \mathrm{~cm}$. high. Ligule obsolete, destitute of hairs; blades $2-5 \mathrm{~cm}$. long. Spikes $15-20$, very slender, $8-20 \mathrm{~cm}$. long, containing $8-30$ spikelets, sometimes borne on the upper half or two-thirds. Empty glumes pointed, slightly unerpual, $3-3.5 \mathrm{~mm}$. long; floral glume 2.5 mm . long, with an awn 1 mm .
long; terminal empty glume on a rachilla 1.5 mm . long, bearing a very short awn. (irain less than 2 mm . long.

Florida, Curliss 3-42.
Delaware and southward.
89. (1i9). Schedonnardus Steud. Flora, 33:228, 229 (1850) name; Syn. Pl. Gram. 146 (1855).

Spikelets 1 -flowered, acmminate, sessile in the excavations on 2 sides of a 3 -sided rachis, rachilla very short, artieulate above the lower glmmes, not bearing a flower, flower perfect. Empty glumes 2, unequal, 1-nerved, narrow, membranons, acuminate; floral glume longer, firm, membranous, 3 -nerved, pointed, enelosing the palea and the flower. Styles distinct. Grain linear, included by the glume and palea, but not adherent.

A tufted annnal. Spikes 3-10 in number, simple, slender, spreading on the curved axis.

Species 1, belonging to North America. The genus is more nearly allied to Gymmopogon than to lepturus Nutt.

1. S. paniculatus (Nutt.) Trelease, Brunner \& Coville, Reן. Geol. Surv. Ark. 1888, Part 4, 236 (1891). Lepturus paniculatus Nutt. Gen. 1:81 (1818). Rottballia paniculata Spreng. Syst. 1 300 (18\%5). Schedonnardus Texanus Steud. l. c.


Culms 20-60 cm. high, naked above. Ligule orate, over 1 mm . long; blades numerous below, narrow, keeled, conduplicate, twisted, $3-5 \mathrm{~cm}$. long. Spikes $3-10$ in number, reeurved, secund, distant. $3-9$ cm. long. First empty glume ovate, 1 mm . long, with an awn half its length, second ovate-lanceolate, 2 mm . long, with a very short awn; floret cylindrical, acuminate, over 3 mm . long; floral glume elliptical-lanceolate, the lower part sparsely hairy; palea with 2 nerves near each Fig. $75 .-$ Sched mnardus
putnicultus. $A$, Spike- other extending into the cusps, silky hairy let; $b$, thoral glume; $c$, on and between the nerves. Grain cylindrical.
Illinois, Mead; Kansas, Camby; Colorado, J. Wolfe 11\%8: Mon-
tana, Hervorl, Canby de Scribmer 376; 'Texas, Drummomel 360, Bolauder; Mexico, Femiller 001.

From Illinois to 'Iexas, Kansas, Colorado, Montana, and Califormia.
90. (181). Bouteloua Lag. Var. Cienc. 2 : Part 4, 134 (1805). Grama-irass. Mesquit-grass. Atheropogon Muhl. Willh. Sp. Pl. 4:93r (1805). Helerosteca Desv. Nov. Bull. Sor. Philom. 2: 188 (1810). Triutheru Desv. l. c. Corethrum Vahl, Skr. Naturk. Selsk. Kiobenh. 6:85 (1810). Choulrosium Desr. Journ. Bot. 3: 68 (1813). Diuebra DC. Cat. Hort. Mons. 104 (1813) in part. Triemu IF. B. K. Nov. Gen. et Sp. $11 \% 8$ (1815.) Polyolou l. c. 174 (1815). Heterostega Kunth, Mam. Mus. Par. 2:73 (1815). Actimorhloa Willd. R. \& S. Syst. 2: D2, 41\% (181i). Eutriuna Trin. Fund. Agrost. 161 (18:0). Aristidimm Endl. Gen. 94 (1836). Triphathera Endl. 1. e. Nestlera Willd. Stend. Nom. Ed. 2, 2:192 (1841).

Under each synonym above given may be found synonyms for species.

Spikelets 1-2 flowered, comphanate, sessile and densely crowded in 2 rows on one side of a flattened rachis, rachilla contimuous or articulate above the lower glumes. bearing 1-3 glumes or bristles or rarely staminate flowers above the single perfect flower. Empty glumes $\stackrel{\sim}{2}$, narrow, acute, keeled, equal or unequal; floral glume broader, usually firmer, 3 -toothed or 3 -cleft at the apex; empty glumes at the apex of the rachilla 3 -5-awned or deeply divided; palea of the perfect floret narrow, hyaline, entire or 2 -toothed. Stamens 3, usually orange-colored or red. Lodieules 2, fleshy. Styles distinet. Grain oblong, ineluded, but not adherent. Slender ammals or peremnials, low or tall, blades narrow, flat or convolate. Spikes single and terminal, or several on the side of the axis, first erect, finally drooping.

There are about 25 species, all American. Bentham divided the genns into 3 sections, founded mainly on the infloreseence. Plants of this genns are most abundant in the warmer and dryer portions of North America, especially in western Texas, in Arizona and
northern Mexico. Often called " Gruma-grass," and some of them called " Butfalo-grass."

The following division into tribes shows the variation of this genus very well.
A. Chondrosium Desv. as a genus. Spikes one to several, linear or oblong, more or less falcate, the usually very mumerous spikelets pectinutely crowded on one side of the rachis; terminal empty glumes usually 3 -awned.
a. Spike always solitary.
b. Empty glumes glabrous.* . . . . . . . . (e)
c. Floral glume $2.5-3 \mathrm{~mm}$. long. . . . . . . 1
c. Floral glume $5-6 \mathrm{~mm}$. long. . . . . . . 2
b. Empty glumes villous. Plant $20-40 \mathrm{~cm}$. high ; empty
glumes $2-3 \mathrm{~mm}$. long. . . . . . . . . . 3
a. Spikes usually 2 or more. . . . . . . . . . . (e)
e. Spikes very dense, oblong, linear; empty glumes villous.
f. Rachilla above fertile floret glabrous, spikes 2 cm.
long. . . . . . . . . . . . . . . 4
f. Rachilla above fertile floret bearded. . . . . 5
e. Spikes dense, narrowly linear; empty glumes usually glabrous.
h. Floral glume 1.5 mm . long. . . . . . . . 6
h. Floral glume 2 mm . long, besides the teeth,
hairy. . . . . . . . . . . . . . . \%
h. Floral glume 2.5-3 mm, long, spikes $1.5-2.5 \mathrm{~cm}$. long. . . . . . . . . . . . . . . 8
h. Floral glume 3 mm . long, spikes $2-3 \mathrm{~cm}$. long. . 9
h. Floral glume about 3 mm . long; spikes $5-7$ in number, $2.5-3 \mathrm{~cm}$. long.
e. Spikes looser and more slender; lower glumes glabrous.
i. Peduncles villous; floral glume 1-awned. . . 11

* B. tenuis Griesb. in part. A densely tufted perennial $20-40 \mathrm{~cm}$. high. This may be expected from Mexico.
i. Peduncle smooth; floral glume 3-awned. ..... (j)
j. Floral glume 2 mm . long. ..... 12
j. Floral glume 1 mm . long. ..... 13
B. Atheropogon Muhl. as a genus. Spikes several or nu- merous, usually short, straight, not pectinute, the few (3- 12) spikelets often fascieled; the terminal empty glume 3 -awned, or more or less reduced und rudimentary. ..... (k)
k. Spikes $30-60$, axis scabrous, each bearing $\mathbf{4}-10$ spike- lets. ..... 14
k. Spikes 5-11, axis glabrous, each bearing 3-6 spike- lets. ..... 15
k. Spikes 4-6, axis silky villous, each bearing 7 -10 spikelets. ..... 16
k. Spikes 3-5, each axis bearing 3-4 spikelets. ..... $1 \%$C. Triathera Desv. as a genus. Spikes several, short andnarrow, the 1-3 slender spikelets closely appressed to therachis; terminal glume reduced to a triple awn or havinga palea.(m)
m . Spikes $5-10$, each bearing $2-3$ spikelets. ..... 18
m . Spikes $35-50$, each bearing 1 spikelet. ..... 19, 20
D. Polyodon I. B. K. as a genus. Spikies few, short, offew spikelets; floral glume 3 -awned, the $2-3$ terminalempity ones crowded together und each 3-j-awned. . . . 21

1. B. prostrata Lag. Viried. Cienc. 2:141 (1805). B. musilla Vasey, Bull. Torr. Chnb, 11:6 (1884). Atheropogon humilis Spreng. Syst. $1: 29$ (1824). B. tentis Griseb. Goett. Abh. 24:303 (18:9), as ticketed by Vasey.

A loosely tufted slender amual. Culms many, geniculate, 1020 cm . high. Leaf-blades $1-4 \mathrm{~mm}$. long, 1 mm . wide, flat or convolute. Spike solitary, much curved, pedicel velvety, bent, bract about as long as pedicel or shorter. Empty glumes lance-elliptical, 1-nerved; first $1.5-2 \mathrm{~mm}$. long, second 3.5 mm . long; floral glume firm, hairy on the outside, oval when closed, nerves obseure, $2.5-2.5$ nim. long, lateral sete abont 1 mm . long, central one a little longer; palea as long and as wide as its glume. Grain compressel, 2 mm . long, embryo on one thin edge. Rachilla above the floret about 1
mm. long, hairy ubore, bearing 3 awl-shiped setae, 2 mm . long, the lateral ones bearing a thin marginal appendage; rachilla terminating in a minute trincate empty awness ghme.

New Mexico, Primgle, V'asey; Mexico, Pringle 1434, P'almer 3400, schutfiner 1016.

Colorado, Arizona to New Mexico.
2. B. stolonifera Seribn. P'roc. Acad. Phila. 302 (1891). R. scorpioides S. Wats. in Proc. Am. Acad. 18: 176 (1883) not Lag.

Culms slender, $3-10 \mathrm{~cm}$. high, bearing racemes. Leaf-hla! es narrow, glabrous, $1-3 \mathrm{~cm}$. long. Spikes solitary, rachis $1 . i-2 \mathrm{~cm}$. long. Spikelets not crowded, empty glumes 1 -nerved, first lanceolate, 3 mm . long, with an awn 1 mm . or more long, second broader, abont 6 mm . long, short awned, thinly pubeseent on the keel; floml glume 5-6 mm. long, 3-lobed for about one-fourth of its length, central seta $5-i \operatorname{mm}$. long, lateral ones a third shorter; palea about 6 mm . long; rachilla nearly smooth, 3 mm . long, bearing some sete 15 mm . long,

Mexico, Priagle 31it, on the plains, La Honda Station.
3. B. ramosa Seribn. Vasey, Grasses Sonthwest 1:t. 44 (1890). B. oligostachya var. ramosa Seribn.

A densely tufted slender light green perennial, $20-40 \mathrm{~cm}$. high. Cnlms branching below, nodes smooth. Lower shcaths 2 cm . long, ciliate at the throat, those of the culm 5-7, the lower nearly as long as the internodes; ligule a ciliate ring; blades of sterile shoots and culms $3-8 \mathrm{~cm}$. long, abont 2 mm . wide, involnte, apex filiform, curved. Spikes $1-2$ in number, $1.2-1.7 \mathrm{~cm}$. long. linear, very slightly falcate, pubescent, pedicels 2 mm . long. Empty glumes villons. lanceolate, 1 -nerved, first 1.7 mm . long, seeond 3.2 mm . long; floral glume oval-ovate, the back shortly pubescent, 4 mm . long, the 3 sete ahout 1 mm . long; palea as long as its glume, with 3 very short seta; rachilla hairy, 0.7 mm . long, baring 3 setæ $3-4 \mathrm{~cm}$. long.

Southwestern Texas, Neolley for Nat. Musenm.
It grows in bushy clumps with mueh-branching perennial culms, with the habit of Muhlenbergia Texuma, and is contined to calcare-
ous blutfs and hills, oecupying such peculiar situations to the profit of the stock visiting them in their wide ranging.
4. B. hirsuta Lag. Viur. Ciene, $2:$ Part 4, 141 (1805). Chomdrosmm hirfum 1I. B. K. Nov. Gen. et. Sp. 1:1:6, t. j9 (1815). Artinorhlon hirsula R. © S. Syst. 2: 149 (181i) . Atheropmon papilInves Engelm. Am. Jour. Sci. 46 (1843). Choudrosum femmm 'Torr. Marey Rep. 15 : (1848). Butclout famu Bigelow, Whipple Exped. Ald. p. ii. (1856).

Culms slender, $20-50 \mathrm{~cm}$, high. Blades narrow, papillosehairy or glathrous. Spikes 1-4 in mumber, peetinate, dense, about $\approx \mathrm{cm}$. long, on short hairy pedicels, bracts about twice as long. axis projecting beyond the spikelets i mm. Sterile florets much projecting from the side of the fertile. Empty glumes villous, 1nerved, first hyaline, narrow, 2 mm . long; second warty-hairy. lanceolate, 4 mm . long; floral glame pubescent, 3-lobed for nearly half its length, nearly 5 mm . long including the central seta, lateral sete shorter; palea shorter, obtuse, ciliate on the nerves, rachilla smooth, 1 mm . long, bearing fumel-shaped or 2 fan-shaped empty glumes 1 mm . long, with 3 equal seta 3 mm . long, enclosing $1-2$ very small ompty glumes.

A common grass on rocky or dry soil of hills and plains of Chihuahua; enlms rather wiry; quality equal to the most of the species enumerated; furnishes an important proportion of the forage of the region.

Illinois, P'atterson; Florida, Garber; 'Texas, Drummond; Mexico, Pringle 409, Pulmer 29, Purry d' Pulmer 943.

From Florida to British America and Mexico.
Var. Palmeri Vasey. B. Bolumleri Vasey. Much larger, often a metre high; spikes 3-6 in number, broader, often 4 mm . long.

Mexico, Palmer.
5. B. oligostachya (Nutt.) 'Torr. A. Gray. Man. Ed. 2:503 (1856). Grama. Mesquite-Grass. Actimochloa grarilis Wilh. R. \& S. Syst. 2: 418 (181ヶ). Alheropogon oligosfachyus Nutt. Gen. 1: is (1818). Eulriania oligostachya Knnth, Rev. Gram. 9\% (1829). Chondrosum oligostuchyum 'Torr. Marcy's Rep. 300 (1853).

Jeremial, $20-60 \mathrm{~cm}$. high, Leaf-blades smooth or rough above, $3-15 \mathrm{~cm}$. long, $1.5-2 \mathrm{~mm}$, wide, hairy at the lignle. Spikes $1-3$ in number, rurely 4 to 5 , remote, $9-4 \mathrm{~cm}$. long; pedicels :-3 mm . long, short, hairy, often with a bract $2-4$ times as long; rachila not projecting beyond the spikelets. Spikelets 7 mm . long; empty glumes villous, 1 -nerved, first lanceolate, 4.5 mm . long, second ovate-lanceolate, 7.5 mm . long, sparsely hairy on warty glands; floral glume hairy on the back, 5.5 mm . long, not including sete, and 1.5 mm . wide; lateral setw extending to the top of the "-cloft middle lobe, not including a seta about 1 mm . long; palea as long as its glume; rachilla nbove the floret about 1.5 mm . long, clothed above the middle with soft hairs $2-3 \mathrm{~mm}$. long, bearing 3 sete about 6 mm . long, the lateral ones wingmargined on the inside above; still another, broal involute emarginate 3 -lobed empty glume 1.5 mm . long.

Nebraska, Dutfey; 'Iexas, Nealley; Montana (Nor. 'Trans. Cont. Surv.), Cauby de Scribuer.

Wisconsin, California to 'lexas and Mexico.
Vur. major Vasey, ined. Much larger, culms often $\boldsymbol{n}_{0} \mathrm{~cm}$. high; leaves longer, spikes $3-5 \mathrm{~cm}$. long. Spikelets, glumes, and paleat about the same as those of the species.

Mexico.
Var. pallida Scribn. ined. Spikes light yellowish green.
Mexico, Pringle 407.
Var. ramosa Seribn. B. ramosa Scribn.; Vasey's Grasses S. W. Part 1, 44(1891). Much branched.

Mexico, Pringle 414.
Mr. Pringle says: "The most abundant speeies of the plains, especially abundant and forming a close sod in the low arid portions. In amount of yield and quality it is surpassed by no common grass of the plains, and is the one native species alapted to forming permanent mowing, and one, I believe, which would, as well as any species employed in American agriculture, bear the effects of elose grazing in enclosed areas."
6. B. polystachya (Benth.) 'Torr. l'acif. R. Rep. 5:366, t. 10
(185\%). Chomlrosum [Chondrosium] polystachymm Benth. Bot. Sulph. 56 (1844).

Culms smooth, erect, or spreading and geniculate, $20-40 \mathrm{~cm}$. high. Leaf-blades marrow, $3-6 \mathrm{~cm}$. long, ciliate at the ligule. Spikes 3-6 or more, erect, linear, nbout 2 cm. long. Empty glumes hyaline, glabrous, oval, 1-nerved, mucronate or short-nwned, often lobed or emarginate, first 1 mm . long, second 1.5 mm . long; floral glume broadly oval, the margins and back densely hairy, 1.5 mm . long, 3 -lobed with stont sete searcely longer than the lobes, central uwn slightly longest; palea as long us its glume, 3 -lobed, rachilla huiry, bearing 3 seta, a small neutral floret, and above this a minute empty glume.
'Texus, Nealley for Nat. Mus.; Lower California, I'almer 120, 508.
'Texas, Arizona, to Culifornin.
7. B. arenosa Vasey, Grasses of S. West. Bull. 12, Part 1, 34 (1890).

A slender diffuse annual, $15-25 \mathrm{~cm}$. high. Sheaths loose, 3-4 in number, half as long as the internodes; ligule lanceolate, 5 mm . long, eiliate at the base; blades flat, $3-5 \mathrm{em}$. long, $1.5-2 \mathrm{~mm}$. wide. Panicle $5-6 \mathrm{~cm}$. long, baring $3-4$ straight or curved onesided spikes. Spikes subsessile, about 2 cm . long, bearing about 20 spikelets. Spikelets closely imbriate, each containing 1 perfeet and 1 rudimentary floret, about 3 mm . long, with awns projecting 3 mm . Empty glumes 1 -nervel, often 2 -toothed, first lanceolate, 2 mm . long, second oval, 3 mm . long, short-awned; floral glume of the lower floret 2 mm . long, besides the teeth, clothed with fine pubescence, ovate, 2 -toothed, awns equal or subequal; palea as long as its glume, $2-4$-toothed, with 2 short awns, second floret 1.5 mm . long, the 3 subequal, awns $4-5 \mathrm{~mm}$. long. Neutral floret bearing 3 subequal awns, $4-5 \mathrm{~mm}$. long.

Mexico (near Gulf of California), P'ulmer 189, Orcutt.
8. B. vestita (S. Wats.) Scribn. ined. B. polystachya Torr. var. vestite S. Wats. Proc. Amer. Aead. $18: 17 \%$ (1883).

A tufted erect or diffuse grass apparently annual, $20-60 \mathrm{~cm}$. high. Slieaths ciliate at the throat; ligule very short; blades of the
culms involute, bristle-pointed, $:-5$ em. long, those of the sterile shoots rather shorter. Spikes 4-6 in number, more or less curred, $1.5-2.5 \mathrm{~cm}$. long. First glume hyaline, bristle-pointed, :0-2.5 mm. long, second linear, abont 3 mm . long, $\boldsymbol{\sim}$-toothed, pubescent on the keel, the seta $1-3 \mathrm{~mm}$. long; floral glume pubescent on the back. oval, :.5-3 mm. long. :-lobed, lateral and central seta reaching to the same height $1-2 \mathrm{~mm}$, above the glame; palea linear to oval. $\because .2-3 \mathrm{~mm}$. long, 4 -toothed with $\stackrel{2}{ }$ short seta, the pelicelled rudiment bearing 3 equal bristles about 9.5 mm . long.
 Arizonis, Vealley.

Apparently eomfined to samdy alluviam of mountain streams.
9. B. breviseta Viasey, Contrib. U. S. Nitt. Merb. $1: 58$ (1890).

A tulted more or less glancons and rather slemder peremial. $25-35 \mathrm{~cm}$. high, from stont ereeping rootstocks. ('ulms hard, with no eavity. Sheaths $6-11$ in number, mostly a little longer than the internoles; ligule a mere ring. slightly ciliate: bades rigid. involute. : 6 em. long. $0.5-0.7 \mathrm{~mm}$. diam. Spikes mostly in twos. sometimes single, $2-3 \mathrm{~cm}$. long, abont 3 mm . diam. Spikelets crowded, empty glumes lanceolate, 1 -nerved, first $: 3 \mathrm{~mm}$. long, second 4 mm . long; floral ghme of lower floret oval, 3 mm . long, 3 -nerved, sete equal, about 1 mm , long: paleat incurved, oval; second floret 1.5 mm . long with hairs of the same length, the awns $2.5-3 \mathrm{~mm}$. long.

Texas, Neulley in 1889.
10. B. Rothrockii V'asey, Contrib. U. S. Nat. ILerb. 1: 268 (1893). B. polystuchya var. major Vasey, U. S. Gcog. Surv. by Wheeler, 6: $28:$ (18:8).

Culms $40-60 \mathrm{~cm}$. high, racemose, usually bearing $5-\tilde{7}$ spikes $2.5-3 \mathrm{~cm}$. long, sessile, about 9.5 cm . distant. Leaf-blades that, 6-i0 em. long, seabrous above. Empty glumes hyaline, glabrons, oblong, 1-nerved, mucronate or short-awned, lobed or with lateral teeth, first glume 1.5 mm . long, second 2.5 mm . long: tloral ghme ovate in outline, hairy near the base and on the margins, abont 3 mm . long, 1.5 mm . wide, 4 -lobed with 3 sete, laterak ones slightly long-
est; palea with 2 setax, 3 -lobed, as long as its glume, the middle lobe emarginate.

Mexico, Palmer 166; also found in Arizona.
11. B. eriopoda 'Torr. l'acif. lail. Rep. 4: Bot. 155 (185is).

Cuhms tulted, white woolly below, :0-30 em. high. Leal'blades very narrow, involute, 1-4 em. long. Spikelets :3-ti, rather loose and slender, oval or narrowly elliptical, $1.5-3.5$ cm. long, on short hairy pedicels. First empty glume oblong, mencronate, about $\approx$ mon. long, with the single nerve towards one side, sceond glame 4.5 mm . long. lance-elliptical, acnte, without a cmsp, with an obseure nerve toward the apex on atela side the middle; floret hairy at the base, floral glume lance-ovate, 5 mm . long, central seta $1-3$ man. long, lateral sete obsenre or absent; palea abont equal to its glume, nerves weak or obseure at the apex; rachilla slender, $\stackrel{\rightharpoonup}{2} \mathrm{~mm}$. long, hairy near the apex, bearing 3 bristles $4-5 \mathrm{~mm}$. long, the middle one at the base twice as wide as the lateral ones.

New Mexico, Hright its, 2018; Arizona, Lemmon 395; Mexico, Priugle 411.

Texas, New Mexieo, Arizonil, and Mexico.
Bunched on dry rocky or gravelly mesils and foot-hills; the wiry culms more or less clongated and trailing; yuality and value equal to B. hirsula.
19. B. trifida 'Thurb. Gram. Mex. Bomnd. Surv. ined. S. Wiats. Proe. Amer. Acall. 18: $1: 2$ (1883).

A densely caspitose glatucous peremial, $5-18 \mathrm{em}$. high. Blates 3 cm . long, 1 mm . wide. Spikes $3-5$, slender, smooth, rather loose, nearly straight, $1-2 \mathrm{~cm}$. long. Empty glames lanceolate, mucronate. scarions, 3 -awned, first 4 mm . long, sceond a little longer; flomal glame scarious or nearly smooth, 2 mm. long, the nerves obsenre, lateral awns abont mm. long, the central a little stonter and longer; palea rather firm, equalling its glume: rachilla smooth, 1 mm . long, bearing 3 nearly equal seta, slightly dilated below, about 6 mm . long.
'Texas, heverchon 1408, Nealley for Nat. Mus.; New Mexico, Iright 46, 206, :49, 2020; Arizona, Pringle; Mexico, Perry 412, 945, Pringle, Palmer 1355.

A pretty reddish-topped grass found in the regions above enumerated on dry mesas at the foot of hills, doubtless intrequent.
13. B. Burkei Scribn. S. Wats. in Proc. Am. Aead. 18:1;9 (1883). Bull. Torr. Club, 11: 5 (1884).

A tufted perennial, $10-30 \mathrm{~cm}$. high. Culms very slender, erect or geniculate. Blades glancous, $10-40 \mathrm{~cm}$. long, 1 mm . wide, often with a few scattered hairs. Spikes 3-6, rather loose, nearly ereet, about 1.5 cm . long. Empty glumes smooth, ovate, nearly equal, first about 3 mm . long, second longer, both usually very shortawned just below the bifid tip; floral glume br ...n, hairy, over 1 mm . long, bearing 3 nearly equal-winged seta, about 4 mm . long; palea oval, with no projecting setæ; rachilla slender, smooth, 0.7 mm . long, bearing 3 equal setæ 5 mm . long, widening below.

Texas, Mrs. Anna B. Nichols, communicated to Professor Scribner by Isaac Burk of Philadelphia, for whom the species is named.

Sandy plains of Upper Concho, western Texas, Reverchon 1361, Curtiss 3440*; distribution of North American Plants, Berlandier. 167, 1427; U. S. Dept. Agricul. 510; Mexico, Pringle 19r4.
14. B. curtipendula (Michx.) Torr. Emory's Rep. 153 (1848). Chloris curtipendula Michx. Fl. Bor. Am. 1:59 (1803). Bouteloua racemosa Lag. Var. Cienc. 2: Part 4, 141 (1805). Dinebra curtivendula DC. Cat. Hort. Monsp. 105 (1813). Eutriana curtipendula Trin. Fund. Agrost. 161 (1820).

A tufted perennial, $30-100 \mathrm{em}$. high, from short rootstocks. Lower leaves from the taller culms sometimes 40 cm . long, 4 mm . wide, the npper usually $5-10 \mathrm{~cm}$. long; sheaths and ligule often hairy. Spikes $30-60$, about 1 em . long, on short bent pedicels on one side of an axis $15-30 \mathrm{~cm}$. long. Spikelets purple, brown, or green, $4-10$ in a spike, $5-8 \mathrm{~mm}$. long, the lowest the shortest; empty glumes 1 -nerved, first lanceolate, 2.5-4 mm. long, with an awn 1 mm . long or less, second glume ovate-lanceolate, $3.5 \mathbf{5}-8 \mathrm{~mm}$. long, including a short awn; floral glume sparsely hairy, membranous, ovate-lanceolate, $5-6 \mathrm{~mm}$. long, mucronate, the lateral sete a little shorter; palea as long and as wide as its glume, 2-toothed; rachilla 0.5 mm . long, bearing a broad divided empty glume 2 mm .
long; the lateral setw as long, the middle one twice as long, or in the terminal florets the lateral sete 0 , and the terminal seta 4 mm . long. Anthers orange-red or yellow. Very variable and widely distributed.

Peunsylvania, Burk for Scribner 3440; Michigan, Cooley, IITeeler 90; Illinois, Bebb for Clark; 'Texas, Itall זัæ, Drummond 3554; Arizona, Rothrock 284, 586, 675, Lemmon 431; Mexico, Palmer. :206, 1503, Pringle 408.

Southern New York, Pennsylvania to Wisconsin, British Ameriea, Texas, Arizona, Mexico, South America.

Often the most common speeies in Chihuahna, Mexico, scattered over mountains, hills, and plains. Unlike B. oligostachya, it grows in strict bunches, is more leafy than that species, but of similar quality.
15. B. bromoides (II. B. K.) Lag. Gen. et Sp. Nov. 5 (1816). Dinebra bromoiles II. B. K. Nor. Gen. et Sp. 1:172, t. 51 (1815). Eutriana bromoides Kunth, Rev. Gram. 1:95 (1829), not 'Trin. Heterosteca juncifolia Desv. Nouv. Bull. Soc. Philom. 2:188 (1810).

Under the synonyms of the genus may be found large numbers of other names.

An erect tufted perennial, $30-60 \mathrm{~cm}$. high. Sheaths half to two-thirds as long as the internodes; ligule a ciliate ring; blades sparsely hairy, $4-12 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide, the upper shorter. Spikes 5-11 in number, $1-3.5 \mathrm{~cm}$. long, ascending, horizontal or drooping on velvety pedicels, the latter 2 mm . long, borne on an axis $5-12 \mathrm{~cm}$. long. Spikelets $3-6-11$ to a spike; empty glumes ovate-limeeolate, 1-nerved, ciliate on the back, first $3.5-4 \mathrm{~mm}$. long, second $5-6.5 \mathrm{~mm}$. long; floral glume of the perfeet floret membranous, oval-lanceolate, $5-6 \mathrm{~mm}$. long, central seta abont 1 mm . long; palea as wide as its glume and as long or longer; floral glume of staminate floret 4.5 mm . long, lateral seta $3-5 \mathrm{~mm}$. long, the central stouter and reaching higher; rachilla extending above the staminate flower, but bearing no awn or glume.
S. Watson in Am. Acad. Sci. p. 178, 1883, says: "Somewhat variable in size, habit, and number of spikelets, but the floral
characters uniform within narrow limits in all the specimens examined from the United States, Mexico, Pamama, and the West Indies. There can be little hesitation in referring all the following to Lagasca's species, viz., Heterostect juncifolia H. B. K., Nov. Gen. 1:173, t. 54. Dinebra repens H. 13. K., l. c., 172, t. 52. Bouteloua Hitmboldtiance Griseb. Probably also Dinebra bromoides II. B. K., l. e., t. 51."
'Texas, Nealley for Nat. Mus.; Mexico, Schutfiner 1001, 1003, Palmer, 115³, 188, 201, 1354, Pringle 1436.

Western Texas, Arizona, Mexico, Central America.
16. B. Havardi Vasey, S. Wats. in Proc. Am. Acad. 18:179 (1883).

An erect tufted pereunial, $20-40 \mathrm{~cm}$. high. Ligule a ciliate ring; blades numerous below, flat, firm, $7-15 \mathrm{~cm}$. long (the upper $2-3 \mathrm{~cm}$.), 2 mm . wide, sparingly silky hairy. Spikes $4-6$, white, silky, villous, about 1 cm . long, on a slender axis $4-5 \mathrm{~cm}$. long. Spikelets ${ }^{7}-10$ to each spike, crowded, first glume hyaline, lanceolate, 2.5 mm . long, including a short seta, second ovate-lanceolate, 3.5 mm . long besides a seta 2 mm . long, the nerve very heary; floral glume hairy, broadly oval, 5 mm . long, $1 . \% \mathrm{~mm}$. wide, the lobes about equal; palea a little shorter, 2 -toothed; rachilla and the 3 sete very slender and weak, 3-6 mm. loug, the middle one with membranous margins or none.

Texas, Havarl, Nealley; New Mexico, Iright r53; Arizona, Pringle; Mexico, Pringle 410.
'Iexas, New Mexico, Arizona, Mexico.
Mr. Pringle says: "This I have found to be the most valuable pasture-grass of the hills and mesas around the city of Chihuahua. Being pereunial it forms a sod, more or less interrupted however. Its leaves are mostly radical, and are aboudint, its culms slender and abont a foot in height; to the tender and nutritious quality of its herbage the animals, which kept it closely cropped down throughout most of the season, gave abundant testimony."
17. B. Allamosana Vasey, Contrib. U. S. Nat. Herb. 1:115 (1891).

Tufted, diffuse, $7 \mathbf{- 1 5} \mathrm{~cm}$. high. Leaves with pubeseence from
tubercles, sheaths loose, longer than the internodes; ligule a fringe of hairs; blades flat, $3-6 \mathrm{~cm}$. long, 2 mm . wide. Pianicle racemose, $3-5 \mathrm{~cm}$. long, learing $3-5$ spikes 1 cm . long, besides the awns, each consisting of 3-4 spikelets. Spikelets 2-flowered ; empty glumes 1 -nerved, first 5 mm . long, second $6-7 \mathrm{~mm}$. long, the latter scabrous on the keel; floral glume of lower floret oblong-lanceolate, 6 mm . long, 5 -nerved, lateral awns extending to the tips of the slender teeth, central awn about 1.5 mm . long; palea as long as its glume, 2 -toothed. Grain obeompressed, 4 mm . long. Sterile floret about 5 mm . long, the three awns subequal, about $8 \mathbf{- 1 0} \mathrm{~mm}$. long.

Mexico (Sonora), Palmer 698, on rocky ridges.
18. B. aristidoides (Kunth) Grisel). Fl. Brit. W. Ind. 537 (1864). Dinebra aristidoides II. 13. K. Nov. Gen. 1~1, t. 695 (1815). E'utriana aristidoides Trin. Unitl. 242 (1824); Kunth, Rev. Grim. 1: 95 (1829).

A slender tufted annual (?), $10-30 \mathrm{~cm}$. high. Leaf-hlades rough with slender scattered hairs on the upper side, $2-4 \mathrm{~cm}$. long, less than 2 mm . wide. Spikes $5-10$ in number, $1-15 \mathrm{~cm}$. long, more or less hairy, usually spreading on one side of an axis, $4-6 \mathrm{em}$. long. Spikelets narrow, appressed to the hairy rachis. $2-3$ to a spike, the lower with no awns, the upper with awns projecting; empty glumes lanceolate, 1 -nerved, first 2 mm . long, with a seta 1 mm. or more long, second pubescent with no seta; floral glume of the lower spikelet about 5 mm . long, oval-lanceolate, central seta very short, lateral ones obsolete; palea as long and as wide as its glmme, sete very short. No empty glume or seta above. Grain linear, $:, .5-3 \mathrm{~mm}$. long. Floral glume of the second and third spike lets like the floral glume of the lower spikelet; rachillat slender, 1.5 mm. long, hairy in middle or above, bearing 3 seta, the lateral ones 6 mm . long, the central a little shorter, bearing near its base two short slender lateral lobes or not.

Mexico, Parry d Palmer 941, Paimer 51, 162, 1353.
Arizona, Pringle; California, Palmer 400, 543.
Texas, New Mexico, Arizona, southern California, and Mexico. A low diffuse and firm-stemmed annual appearing scattered over
the plains and mesas after the rainy season; less abundant and of less utility than B. polystachya 'lorr. var. major. Vasey.
19. B. uniflora Vasey, Coult. Bot. Gaz. $16: 26$ (1891).

A slender perennial, $30-40 \mathrm{~cm}$. high. Leaves of the culm 4, sheaths shorter than the internodes; ligule a ring of short hairs; blades rigid, becoming involute, $8-15 \mathrm{~cm}$. long, $1.5-2 \mathrm{~mm}$. wide. Panicle included at the base, racemose, $8-12 \mathrm{~cm}$. long, bearing 3550 spikes. Spikes ${ }^{7}-8 \mathrm{~mm}$. long, 1 -flowered, rachis linear, $4-6 \mathrm{~mm}$. long; empty glumes conduplicate, 1 -nerved, first linear, $3-4 \mathrm{~mm}$. long; floral glume $5-6 \mathrm{~mm}$. long; palea $4-5 \mathrm{~mm}$. long, usually a capillary pedicel present.

Texas, Neatley in 1890.
20. B. Triathera Benth. Journ. Linn. Soc. 10:104 (188)). Tricena racemosa H. B. K. Nov. Gen. et Sp. 1:178 (1815). Atheropogon Tricua Spreng. Syst. 1: 293 (1824).

A slender tufted perennial, $30-40 \mathrm{~cm}$. high. Ligule a fringe of hairs; blades of sterile shoots involute, $6-12 \mathrm{~cm}$. long, those of the culm sinorter, about 2 mm . wide. Panicle racemose, $8-12 \mathrm{~cm}$. long, bearing 35-50 spikes. Spikes 6 mm . long, 1-flowered, rachis bristlelike, 2 mm . long, empty glumes linear, conduplicate, 1-nerved, first 2 mm . long, second 4.5 mm . long; floral glume $5-6 \mathrm{~mm}$. long, palea but little slorter; rudiment $3 \mathbf{- 4} \mathrm{~mm}$. long, with 3 awns $8-10$ mm . long.

Mexico, Pringle 4782.
21. B. Texana S. Wats. Proc. Am. Acad. 18: 196 (1883).

A densely tufted glabrous or sparingly villous perennial. Culms erect or geniculate, $20-30 \mathrm{~cm}$. high. Blades flat or involute, thinly pubescent on the upper surface, the lower blades $6-18 \mathrm{~cm}$. long. Spikes $5-10$, secund, cuneate, $1-1.5 \mathrm{~cm}$. long, including the seta, borne on an axis 4-5 cm. long. Spikelets 4-6, erowded on the very short hairy rachis, first glume lanceolate, 2 mm . long, with a seta half as long, second ovate-lanceolate, pubescent on the back, 3-5 mm . long, bifid, the strong midnerve produced into an awn abont 2 mm . long; floral glume elliptical-ovate, about 4 mm . long, with 3 nearly equal seter reaching above the apex about 1 mm .; a membranous tooth on each side of the middle seta; palea as long and as
wide as its glume; floral glume of the second spikelet cuneate, about 5 mm . long, including 2 slender lobes, 3 stout setæ extending beyond


Fig. 76.-Bouteloua Texana. A, B, spikelets; $a$, floret. (Scribner.)
for 5 mm . ; palea small, hyaline; floral glume of third floret smaller than the one below and including a rudimentary palea and an empty glume.

Texas, Reverchon, Nealley; also found in Arkansts.
91. (6). Beckmannia Host, Grum. Austr. 3:5, t. 6 (1805). Joachimia Tenore, ex R. \& S. Syst. 2: 695 (181~). Bruchmunnia Nutt. Gen. 1:48(1818).

Panicle terminal, long and narrow. Spikelets subsessile on ${ }_{2}$ sides of a subtriangular rachis, articulate with the very short pedicels. broad, compressed, 1-2-flowered; empty glumes : 2 , membrimous, compressed, concave-inflated, obtuse or abruptly pointed, $\Omega$ floral ghumes narrow, subequal, concave-keeled, acute or mucronate, delicately membranous; palea hyaline, 2 -keeled, nearly as long as its glume. Stamens 3. Styles distinct. Grain oblong, included, but not adherent. An erect grass with flat blades having much the
habit of Panicum colommm. A genus containing only one species, which has a very wide runge. It is found in southern Europe, temperate Asin, und North Anerica.

1. B. erucæformis uniflo:us Scribn., Vasey, Descr. Cat. Grimm. U. S., 8 (1885), name ouly.

Anmual; culms rather stont, simple, $60-90 \mathrm{~cm}$. high. Ligule elongated; blades roughish, $10-20 \mathrm{em}$. long, $5-8 \mathrm{~mm}$. wide. Panicle $10-30 \mathrm{~cm}$. long, rays single or in twos or threes, $1.5-4 \mathrm{~cm}$.

a


Fig. 77.-Beckinannia erucaformis uniftorus. Spikelet dissected. (Scribner.) long. Spikelets 1-flowered, nearly orbienlar or broadly obovate, $2.0-3 \mathrm{~mm}$. long, first and second glmmes with 3 principal nerves and some transverse nerves.

Ontario, Fowler; South Dakota, Duffey; Colorado, Cussidy; Montana, Auderson; Washington, Latie; Oregon, Itowell.

Momentan regions mainly west of the Mississippi. A grass of some prominence as a forage plant for certain localities.

Beckimamiut has been usmally placed in Phalaridea, but lentham believed it helonged to Panicea. The habit and inflorescence are those of Pelnicum colonum; but it is exceptional in Panicees as having both the flowers perfect; the lower flower is, however, usnally sterile. A similar charater is to be found in some of the species of Setaria, and very rarely in Panicum itself, next to which the genus appears to be placed in Chlorider.
92. (191). Eledsine Gærtn. Fruct. 1:7, t. 1 (1;88). Det'yloctenium Willd. Enum. Hort. Berol. 1029 (1809). Acrachne Wight \& Arn. Lindl. Introd. Nat. Syst. Ed. 2, 381 (1836).

Spikelets several-flowered, flat, imbricate in 2 rows on one side of the digitate or scattered branches of a simple panicle, rachilla articulate above the outer ghmes, flowers perfect or the upper one staminate. Glumes spreading, keeled and conduplicate, thin but
stiff, empty ones usually shorter, umequal, obtuse, neute, or tupering to a short point; floral glume obtuse or abruptly pointed; palea fohled. Styless short, distinct. Grim loosely enclosed by the glume and palen, but not adherent. Seed rugose within a loose membranous pericurp, which either persists or breaks up and falls awny.

Species about 7, widely distributed in the tropies. The flat spikelets have sometimes heen mistaken for those of Eragrostis; lont their arrangement in two rows is always that of Chloridea.
A. Spikelets very closely crowded, spreading at right angles. I
B. Spikelets imbricate.
a. Spikes 1-3 cm. long. . . . . . . . . . . . 2
a. Spikes 5-7 cm. long. . . . . . . . . . . 3

1. E. Egyptica (L.) Desp. Pl. Athant. 1:8 (1~~98). Cymosurus Egypticus L. Sb. Pl. 72 (1753). E'. cruciutu Lam. Ill. 1:803 (1:91). E. pectinatu Mouch. Meth. Suppl. 68 (1802). Chloris mucronutu Michs. FI. Bor. Am. 1:59 (1803). Ductyloctenium. Sg!ptiacum Willd. Enum. 1029 (1809). E. ruduluns R. Br. I'rod. 186 (1810). E. mucronula Stokes, Bot. Mat. Med. 1:150 (1812). E. ciliutu Ratin. Dess. Journ. Bot. 4: 273 (1814). E. prostrutu Spreng. Syst. 1:350 (1824).

Cuhms tufted or crecping and rooting like Cirmiola Dactylon, $30-50 \mathrm{~cm}$. high. Blates short, flat, ciliate, with long points. Spikes usually $3-5$ in momber, digitate, $\boldsymbol{D}-5 \mathrm{~cm}$. long, the angular rachis prominent on the upper side. Spikelets very closely packed, spreading at right angles to the rachis, 2 -flowerel, with rudiments of 2 other flowers, first glame acute, 1 -nerved, 1.5 mm . long, second a little longer, 1.5 mm . wide, emarginate, the keel extending into a dorsal awn 2 mm . long; floral glame broad, complicate, abruptly pointed, 3-nerved, about 3 mm . long; palea shorter than its glume.

New Jersey, Purker for C. S. Dept. Agrieul. 525; Delaware, Cunly for Clark 1916; Florida, Curtiss 344\%.

A common weed of warm countries, introlnced into North America.
2. E. Barcinonensis Costa. Ind. Sem. Iort. Borcin. (1859).

Culms tufted, $15-30 \mathrm{~cm}$, high. Leat-blades short, abont? mm. wide, obtuse or abruptly pointed, slightly ciliate about the short
ligule. Spikes broad, $2-4$ in number, digitate, 1-3 em. long, often purple. Spikelets closely imbricate, 5 -flowered, tirst glume 1nerved, 1.5 mm . long, second broadly ovate, $5-6$-nerved near the middle; floral glume 3 mm . long, 2 mm . wide, when spread out, a double or triple nerve toward ench margin, 1 below in the middle, with 5 above; palea 2.5 mm . long, with a double nerve at each keel.

New Jersey, Scribner for U. S. Dept. Agrieul. 5:6; Alabama, Mohr; Miehigan (Cult.), Betll 91.

Introduced on ballast.
3. E. Indica (L.) Gartn. Fruct. et Sem. 1:8 (1;88). Cynown'\#s Indicus L. Sp. Pl. ia (1753). E. distans Maruch. Meth. 210 (1794). E. domingensis Sieber, Schult. Mant. : : 3:3 (1794). E. gracilis Salisb. Prod. 19 (1790). Lי. distachya 'Irin. Stend. Nom. Ed. 2, 7: 549 (1841).

There are many more synonyms.
A coarse ereet tufted grass, $30-60 \mathrm{~cm}$. high. Sheaths flattened, ciliate with a few soft hairs; blades rather abruptly pointed, nar-


Fia. 78.-Eleusine Indica. A. spikelet; $a$, tluret; $b$, ovary. (Scribner.) row. Spikes $2-5$ in number, $5-i \mathrm{~cm}$. long, digitate, or one or more inserted rather lower down, rachis flattened and prominent on one side. Spikelets loosely imbricate, 3-5-tlowered, first empty glume 1 -nerved, $2 . i$ imm. long, second ovate, acute, $3-7$-nerved at the base, 3.5 mm . long; floral glume broadly ovate, 3 -5-nerved near the middle and 1 -nerved near each margin, 3-4 mm . long; palea $2.5-3 \mathrm{~mm}$. long. l'ericarp persistent, membranous, very loose.

New York, Cliuton 1299; Pemnsylvania, Scribner for U. S. Dept. Agricul. 542; District of Columbia, McCarthy; Florida, Curtiss 3448; Mexico, Paluer 35, 328, 4*8.

A common tropical and subtropical weed.
93. (192, 202). Leptochlon Bealiv. Agrost. (1, t. 15, f. 1 (1812). Diplachue Beauv. Agrost. 80, t. 16, f. 9 (1812). Rabdochloa Beauv. Agrost. 84, t. 1r, f. 3 (1812). Orydeuia Nutt.

Gen. 1: \%6 (1818). Leptostachys G. F. N. Mey. Prim. Fl. Fsseg. T3 (1818).

Spikelets 2- to many-flowered (very rarely 1-flowered), sessile or very shortly pelicellute in 2 rows along 1 side (in one section, along 3 sides of a triquetrous rachis of the slender rachis of a simple spike or of the numerous branches of a simple puniele, flowers all perfect or the upper one stuminate ; rachilla articulate ubove the outer glumes. usually hairy and more or less produced above the florets. Empty glumes 2 , membrunous, keeled, acute or obtuse, unequal, unawned, first 1 -nerved, second $1-3$ nerved; floral ghame $1-3$-nerved, often with a sharply 2 -lobed apex, the keel produced into a sharp point or awn between or a little below the lobes; palea thin, shorter than its glume, prominently 2 -nervel. Stamens 2-3. Styles short, distinct. Grain smooth or nearly so, enclosed, but not adherent. Seed loose or easily freed from the periearp.

Professor Scribner's reasons for uniting Diplachne to Leptorhlow seem to me good, as given in Proc. Acad. Plila. 303 (1891). Bentham in some of his deseriptions of Diplachene defines the floral glume as 1-nerved, but in Flora Austruliensis 7:618 (18;8) three of the species there mentioned are deseribed as having the floral glume 3-nerved.

The following sections have been proposed:

> A. Leptochlof proper. Spikelets flat, ovate or oval, sessile in the regular rows on the numerous branches of a simple panicle.

Pseudocynodon, one or two flowers to the spikelet. Euleptochloa, two or more flowers to the spikelet.
a. Floral glume mucronate. . . . . . . . . . 1
a. Floral glume emarginate. . . . . . . . . . (a)
b. Sheaths sparingly hairy. . . . . . . . . . 2
b. Sheaths smooth. . . . . . . . . . . . (c)
c. Spikes 2.5 cm . long. . . . . . . . . 3
c. Spikes 3.4 cm . long. . . . . . . . . 4
B. Diplachne as a section. Spikes of the panicle long and slender, spikelets almost linear, scattered along the
rachis in 2 irregular rows. Second empty glume 1-
nerved.

1. L. scabra Nees, Igrost. Brus. 435 (1899). L. Langloisii
Vasey, Bnll 'Torr. Club, $12: 7$ (1885). L. Ludoviciana Visey.
Culm smooth, stout, leufy, $100-130 \mathrm{~cm}$. high. The lower
blades one-third as ong as the eulin; sheaths loose, compressed,
glancous, 30 cm . long, about 1 cm . wide. Pamicle scarcely protrud-
ing or partially included by the upper leaf, racemose, $20-30 \mathrm{~cm}$.
long, ubout 5 cm . wide, loose, simple, spikes 100 or more, crowded
below, single or ${ }^{2}-3$ together, $5-7 \mathrm{~cm}$. long. Spikelets $3-4$-flowered,
sessile, loosely imbricate, 4 mm . long; the internode of the rachilla
for each floret 1 mm . long; empty glumes membranous, ovate,
acute, 1 -nerved, first 0.7 mm . long, second a third longer; floral
glume oval when spread, mueronate, 3 -nerved, hairy on the back,
2.5 mm . long; palea abont as long as its glume, ciliate on the
nerves, 2 -toothed. Grain 3 -sided.

Louisiana, Langlois.
见. L. mucronata (Michx.) Kunth, Gram. 1:91 (1829-35). Eleusine mucronata Michx. Fl. Bor. Am. 1:65 (1803). L. filiformis J. \& C. Presl, Rel. Mank. 1:2SS (1830). L. attenuata Steud. Syn. Pl. Gram. 209 (1855). L. pellucida l. c.

A sparingly branched manal $30-60 \mathrm{~cm}$. high, Shemths thinly clothed with slender hairs from warty bases; blades flat, seabrous, $8-12 \mathrm{~cm}$. long. Spikes 20-50 in number, $3-\%$ em. long, in a paniclelike raceme, $90-30 \mathrm{~cm}$. long, often partially enclosed by the upper sheath. Spikelets loosely imbricate, : $\because-4$-llowered, : -3 mm . long; empty glumes membranons, with one seabrons nerve, first lanceolate, nearly $\approx 2 \mathrm{~mm}$. long, second a little bromler and longer, mucromate, 3 -nerved; floral glame membranons, 3 -nerved, broadly oral, emargimate, hairy on the back and margins, 1.3
 mm. long; pulea bromdly luiry, equalling its ghme. A form with a few slender spikes and rather distant spikelets is var. trmella Seribn.
 erchon, Lindheimer 212; New Mexico, Iriyht isfi: Arizona, Pringle in 1884; Californin, C'multer 785 ; Mexico, Palmer 11~, 1364.

Virginia, Illinois, south and west.
Var. pulchella Scribn. Bull. Torr. ('lub, 9:147 (1885).
Culms slender, tufted, erect, $12-24 \mathrm{~cm}$. high, including panicle; blades $2-7 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide; panicle erect, spikes $:-3 \mathrm{~cm}$. long.

Texas (El Paso), Pringle; Arizona (near 'Incson), Pringle; southern California, Oreull for Nat. Mus.; Mexico, Pulmer 50, 694.
3. L. Nealleyi Vasey, Bull. Torr. Club, $12:$ ~ (1885).

A smooth grass, $60-80 \mathrm{~cm}$. high. Blates $15-95 \mathrm{~cm}$. long. 4 mm . wide; upper sheaths long and incholing the base of the panicle. Panicle $20-25 \mathrm{~cm}$. long, narrow. Spikes closely flowerel, 2.5 cm . long, in threes or fives or scattering. Spikelets oral, 3 mm . long, 3 -5-flowered, empty glumes ovate, 1 -nerved, first 0.7 mm . long, second twice as long; floral glume oral, $1-1.7 \mathrm{~mm}$. long, 3 nerved. mucronate in the emarginate apex, pubescent on the nerves; palea oval, as long as its glume, obtuse, pubescent on the nerves.

Texas, Nealley in 1884.
4. L. Domingensis (Jacc!.) 'Trin. Fund. Agrost. 133 (1820); Link, Enum. 1:103 (18:1). Cynosurus Domingensis Jaeq. Icon. 1:22 (1781). L. virgata Wight. Stend. Syn. Pl. Gram. 213 (1855).

Culms erect, sparingly brached, $30-90 \mathrm{~cm}$. high. Sheaths longer than the intemodes; ligule very shortly ciliate; blades flat. smooth, $15-30 \mathrm{~cm}$. long, $4-\% \mathrm{~mm}$. wide. Panicle $10-15 \mathrm{~cm}$. long, spikes $15-30$ in number, $3-4 \mathrm{~cm}$. long. Spikelets purplish, :-3flowered, 1.7 mm . long; empty glumes 1 -nervel, first about 1 mm . long, second 1.5 mm . long; floral glume 3 -nerved, 1.5 mm . long, oval, slightly ciliate on the margins, emarginate, the awn 1.5 mm . long; palea as long as its glume.

Southern Florida, Simpson for U. S. Nat. Herb. in 1892; Texas, Nealley in 1888 for U. S. Nat. Herb.
5. L. spicata (Doll) Scribn. Proc. Acad. Philia. $30 \pm$ (1891). Dipluchue spicata Joull, Benth. Jour. Linn. Soe. 19:111 (1881). Triodia Schueff"neri S. Wats. Proc. Amer. Acad. 18: 181 (1883). D. Reverchomi Vasey, Bull. Torr. Club, 13: 118 (1886).

Cespitose; culms erect, simple, $10-25 \mathrm{~cm}$. high. Bhades mostly from sterile shoots, numerous, setaceous, smooth, $2-10 \mathrm{~cm}$. long. Raceme simple, spikelike, $5-8 \mathrm{~cm}$. long. Spikelets sessile, apppressed, mostly imbricate, linear-lanceolate, $7-9$-flowered, $5-9 \mathrm{~mm}$. long; emp'ty glumes linear, 1 -nerved, rather obtuse, compressel; first 2 mm . long, second 2.5 mm . long; floral glume orate-lanceolate, 3 -nerved, slightly pubescent on the base and on the rachis, lateral nerves not extending into the obtuse lobes, awn 0.5 mm . long; palea contracted at the base appearing stalked.

Texas (Lano County), Reverchon 1613, Neailey; Mexico, Pringle 326\%.
5. L. viscida (Scribn.). D. viscida Scribn. L'ull. Torr. Club, 10:30 (1883).

Similar in habit and inflorescence to L. fascicularis, but usually smaller throughout and "covered with acrid viseid glands," and oiten more or less tinged with light red or purple. Culms 5-40 cm . high. Sheaths loose. Panicle $2-8 \mathrm{~cm}$. long, terminal or sessile in the axils of the leaves, mostly enclosed by the inflated
sheaths; rays ascending, densely flowered, $1-2.5 \mathrm{~cm}$. long. Spikelets nearly sessile, $\mathbf{t}-6$-flowerel, $3-5 \mathrm{~mm}$. long; empty glumes ovate, acute, 1 -nerved, first 1.5 mm . long, second $2-2.5 \mathrm{~mm}$. long; floral glume oval, 3-nerved, $2-2.5 \mathrm{~mm}$. long, shortly ciliate below on all the nerves. two-lobed at the apex, the awn $0 . \tilde{i}-1 \mathrm{~mm}$. long; palea scabrous on the keels.

Arizona. Pringle for U. S. Dept. Agricul.; Mexico, Pringle 692, 814, Palmer 551.
'Texas to Arizona and Mexico.
7. L. imbricata Thurb. Gram. Mex. Bound. ined. ; S. Wats. Bot. Calif. 2:293 (1880). D. imbricula (Thurb.) Scribn. Bull. Torr. Club, 10: 30 (1883).

Culms erect, simple or sparingly branched below, $30-60 \mathrm{~cm}$. high. Sheaths loose; blades scabrous, setaccous above, $15-20 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide. Panicle crect, usually included at the base, $15-25 \mathrm{~cm}$. long, spikelike, rays very numerous, ascending. Spikelets nearly sessile, appressed, imbricate, acute, 6-9-flowered, 5-7 mm. long; empty glumes 1 -nerved, first ovate, 1.5 mm . long, second oval or ovate, mucronate, 2.5 mm . long; floral glume oblong, lateral nerves long-pilose below, obtuse, mucronate, $2.3-2.5 \mathrm{~mm}$. long; palea contracted below, but little shorter than its glume, puberulent on the nerves.

Arizona, Pringle in 1881 for U. S. Dept. Agricul. 549 ; Mexico, Priugle d: I'almer.

Southern California, Arizona, Mexico.
Dr. Palmer notes that it is abundant in fields and gardens; thrifty on alkali plains and near soft water; abundant in August and September, when alfalfa is dried up; a good forage-plant, cut and fed to animals.
8. L. fascicularis (Lam.) A. Gray, Man. Ed. 1:588 (1848). Festuca fasciculuris Lam. Tabl. Encycl. 1: 189 (1791). D. fascicularis Beauv. Agrost. 160 (1812).

Snooth, light green; culms geniculate and branching. Sheaths mostly shorter than the internodes; ligule fringed, $2-3 \mathrm{~mm}$. long; blades flat or involute, $15-20 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. Panicle usually included below, $8-1$ if cm . long, rays mostly single, erect,
spikelike. Spikelets on short pedicels, 7 -11-flowered, $6-10 \mathrm{~mm}$. long; empty glumes 1 -nerved, mucronate, first 1.5 mm . long, second 3 mm . long; floral glume 3 -nerved, 3 mm . long, pubescent on the margins along the lower half; palea linear, shorter, pubescent on the margins.
U. S. Dept. Agricul. 548; 'Texas, Jones 4203, Nealley; Mexico, Pringle 815.

New England to Arizona and Mexico, often on brackish marshes.
9. L. Tracyi (Vasey). D. Tracyi Vasey, Bull. Torr. Club, 15 : 49 (1888).

An creet grass, $50-90 \mathrm{~cm}$. high. Sheaths smooth or nearly so; ligule fringed, 3 mm . long; blades $3-5$, scabrid, narrow, involute, $20-40 \mathrm{~cm}$. long. Panicle $20-30 \mathrm{~cm}$. long, rays $1-3$ together, of very unequal length, the longest spikelike, 10 cm . long, bearing about 14 spikelets. Spikelets purple, appressed, slightly imbricate, pedicels $1-3 \mathrm{~mm}$. long, $8-10$-flowered, $8-12 \mathrm{~mm}$. long; enıpty glumes lanceolate or ovatc-lanceolate, 1-nerved, mucronate, first 2 mm . long, second $3-3.5 \mathrm{~mm}$. long; floral glume linear, 3.5 mm . long, pubescent on the lower half of the lateral nerves, each of which terminates in a mucro; apex 2 -lobed or 2 -toothed with an awn $1-2 \mathrm{~mm}$. long; palea linear, pubescent on the nerves, 3 mm . long.

Dr. Palmer says of it: " Found quite abundantly in little oases of thin soil on the roeks, ligh up the mountains where it was well watered."

Nevada, Tracy for U. S. Dept. Agricul. 691; Mexico, Palmer 691.

## 10. L. Pringlei (Vasey). D. Pringlei Vasey ined.

Culms 30 cm . high. Ligule a mere ring bearing short hairs; iblades $4-5$, scabrid, compressed, 2 mm . wide. Paniele little exserted or enelosed at the base, purplish, rays simple, 5 in number, spikelike, 4-6 cm. long. Spikelets slightly imbricate, 2-3-flowered; empty glumes lanceolate, 1 -nerved, first 2.5 mm . long, second 3 mm . long; floral glume ovate-oblong, 4 mm . long, truncate or emarginate, the midnerve barely extending to the base of the notch at the apex, the three nerves sparingly and shortly hairy near the base; palea 3.5 mm . long.

Arizona, Pringle in 1884.
11. L. dubia (II. B. K.) Nees, Syll. Ratisb. $1: 4$ (1824); Agrost. Bras. 2:433 (18:9). Chloris dubia II. B. K. Nov. Gen. et Sp. 1: 169 (1815). D. clubia Scribn. Bull. Torr. Club, 10: 30 (1883).

Culms rather slender, $20-30$ em. high. Sheaths smooth or seabrous; ligule very short, bearing long hairs; blades scabrons, flat or involute, $20-40 \mathrm{~cm}$. long, 3 mm . wide. Panicle barely exserted, $15-20 \mathrm{~cm}$. long, spikelike, rays $8-15$, ascending, $5-12 \mathrm{~cm}$. long. Spikelets on short pedicels, slightly imbricate, 4-6-flowered, 5 mm . long; empty glumes lanceolate, 1 -merved, first $3-4 \mathrm{~mm}$. long, second $\mathbf{4 - 5} \mathrm{mm}$. long; floral glume ovate-oblong, about 4 mm . long, the three nerves pubescent and disappearing a little below the two obtuse lobes of the apex; palea linear, 3.5 mm . long, the nerves densely elothed with short pubescence.

Florida, C'urtiss 3450, Garber; 'Texas, Jones, Nealley; Arizona, Lemmon 368; Mexico (Chihnahua), Pringle 422, Palmer for U. S. Dept. Agricul. 547, Pulmer 玉io.

Dr. Palmer says: "In shady places among the rocks of the mountains."
12. L. Mexicana Scribn. Proc. Acad. Phil. Sc. 308 (1891).

Culms simple, terete, solid, erect. 1 mm . or more high from a strong rootstock. Sheaths about the length of the internodes, ligule a ring of stiff hairs, $2-3 \mathrm{~mm}$. long; blades glabrons, that, lanceolate, $30-40 \mathrm{~cm}$. long, $1-2 \mathrm{~cm}$. broad, tapering gradually to the very acute apex, midrib white and prominent below. Panicle pyrenidal, $30-40 \mathrm{~cm}$. long; rays simple solitary or the lower subverticillate. Spikelets $10-14 \mathrm{~mm}$. long, $3-4$-flowered, erect, remote below; perlicels mostly shorter tham the spikelets; empty ghmes membramaceo-chartaceous, broadly lameoolate, first $4-5 \mathrm{~mm}$. long, second $6-7 \mathrm{~mm}$. long, scabrous on the nerve; floral glume 8 mm . long, densely silky-villous for half or more of its length, mid-nerve extending into an awn $1-3 \mathrm{~mm}$. long beyond the entire apex, lateral nerves evanescent above; palea ? $?$-toothed, callous, densely pilose. Stamens 3. Ovary smooth.

Mexico, Pringle 3252 , on limestone ledges.
13. L. polygama (Fourn.). Gouinia polygama Fourn. Hemsl.

Biol. Centr. Am. Bot. 3:581 (1880). Hackelia (?) amyustifolia Vasey, MS.

Culms simple, terete, solid, $60-60 \mathrm{~cm}$. high. Sheaths longer than the internodes; lignle fringed, 1 mm . long; blades flat, smooth, $20-30 \mathrm{~cm}$. long, $\because-10 \mathrm{~mm}$. wide, midnerve white. Paniele pyramidal, $30-40 \mathrm{~cm}$. long. Spikelets $8-12 \mathrm{~mm}$. long, $2-3$-flowered. subsessile, empty glumes membranous, first $3.5-4 \mathrm{~mm}$. long, second 5 mm . long; floral glume lanceolate, $6-8 \mathrm{~mm}$. long, shortly silky-villons, midnerve extending into an awn $8-12 \mathrm{~mm}$. long, lateral nerves evanescent above; puleal 2 -toothed, callous, pilose.

Mexico, Palmer 108\%.
94. (193). Bulbilis Rafin. Am. Month. Mag. 4: 190 (1819). Sesleria Nutt. Gen. 1: 64 1818), not L. Calanthera Nutt. ex Hook. Kew Journ. 8: 18 (1856). Buchloë Engelın. 'Trans. St. Louis Acud. 1: 432 t. 14, figs. 1-17 (1859).

Spikelets diocious, very dissimilar; those of the staminate plant $2-3$-flowered, sessile, complanaie in 2 rows on one side of the rachis, rachilla not articulate; empty glumes 2 , membranons, awnless, inequilateral, elliptical, 1-nervel, mneronate, first about 2 mm . long, second 3 mm . long; floml glume elliptical, 3-nervel, mucronate, 3.5 mm . long; palea a little shorter than its glume, 2 -nerved. Lodicules 2 , deltoid. Stamens 3 . Rudimentary pistil none. The spikelets of the pistillate plant 1-tlowered, sessile on one side of a very short rachis, forming a cluster partly enclosed by the upper leaves. The lowest glume of the lowest spikelets small, 1-3-nerved, lanceolate-subulate, adnate to the second empty glume, this glume firm with a 3 -lobed apex, the central lobe longest; lowest glumes of the other spikelets free, much smaller, membranous, ovate-linceolate, acute, 1-nerved; floral glume narrow, firm or almost hyaline, 2 cleft or subentire, enclosing a broad convolute 2 -nerved palea and a flower. Staminodia 0. Styles distinct, long, stigmas with short hairs. Grain ovate, obcompressed with a groove. Blades flat, narrow. Staminate spikes $2-3$ on one side of the apex of the culm; pistillate spikes usually 2 .

Nuttall had male plants only for establishing the genus Sesleria, while Stendel fom
plant. Dr. Engelmann was the first to discover the true nature of the phant.

One species, extensively spread over the great plains from Mexico to British Americia.

1. B. dactyloides (Nutt.) Rafin. Kuntze, Rev. Gen. Pl. 2: 7663 (1891). Buffalo-grass. Sesleria elactyloides Nutt. Gen. 1:65 (1818). Anthephora (Antephora) axilliftora Steud. Syn. Pl. Gram. 111 (1855). Buchloë dactyloides Engelm. `’rans. St. Louis Acad. 1: 432 (1859).

Densely tufted, extensively spreading by stolons. Culms of the male plant $9-20 \mathrm{~cm}$. high, those of the pistillate plant $4-7 \mathrm{~cm}$.


Fig. 80.-Bullilis dactyloides. $A$, Staminate spikelet; $B$, pistillate spikelet. (After Engl.)
high. Blades $5-10 \mathrm{~cm}$. long, 2 mm . wide, nearly smooth or slightly hairy, bearded at the ligule.
'Texas, Hall raw, Drummond 359, 378 ; New Mexico, Wright 517, 785, 2079; Colorado, Parry 369; Mexico, Schaffiner 1004, 1021, Parry \& Palmer 92.

This famous grass disappears rapidly with close feeding of live stock.
95. (195). Opizia J. \& C. Presl, Rel. Mrnk. 1: 293, t. 41, $f$. 1 to 11 (1830). Casiostega Rupr. Galeotti, in Bull. Aead. Brux. 9: Part 2, 232 (1842).

Spikelets monœcious or diœcious, 1-flowered, the staminate in slender 1 -sided spikes. Empty glumes entire, 1-nerved, the lower the
smaller, second not as long as the spikelet; floral glume obtuse, 3nerved; palea 9 -nervel. Lodieules long, obtuse. Pistillate flowers arranged in a one-sided spike. First empty glume short, obtuse, pilose, second coriaceons, involute, tipped by 3 long awns; floml glame large, compressed, "-lohed, with a sterile rudiment above bearing $2-3$ awns; palea shorter than its glume, obtuse, 2 -keeled, enclosing the compressed mueronate and subcordate grain; pericarp, loose. Lodienles lanceolate.


Fig. 81.-Opizia stolonifera. Spikelets. (Scribner.)
A low creeping grass with short rigid flat or conduplicate leafblades.

One speeies known, and that is found in Mexico.

1. O. stolonifera Presl, l. c. Casiostega anomola Rupr. Bull.

Acud. Roy. Brux. $9:(\mathrm{II}) 232$ (1842); Steud. Syn. Gram. 218 (1855), male plant.

Diffuse, $4-10 \mathrm{~cm}$. high. Sheaths compressed; ligule very short; blates $1.5-2.5 \mathrm{em}$. long, 1.5 mm . wide, apex abruptly atente. Spikes of staminate flowers $1-1.5 \mathrm{~cm}$. long. Spikelets linear, ; mm. long, first glume 1 mm . long, second $\because \mathrm{mm}$. long. Anthers linear, 1.7 mm. long. .jecond glume of the pistillate spikelet 3 mm . long, sterile rudiment of a stipe 1.4 mm . long, the three awns $\mathbf{t - 5} \mathrm{mm}$. long, the lateral ones with a broad expmsion on one side near the base.

## Mexico, l'ulmer 615.

96. Pentarrhaphis II. B. K. Nor. Gen. 1:1才̃. t. 60 (1815). Strombodurus Willd. Steud. Nom. Ed. 2, 2: 64: (1841).

Monorions: spikelets ?-flowered, 1-2 in each fasciclelikespike, accompanied by 1-4 shorter awnlike rudiments. the first flower pistillate, the second pistillate or staminat: : rachilla produced into a short bristle. The two empty glumes 1 -nerved, the seeond the larger, usually iotoothed, with an awn between the teeth; foral glume $5-\%$-toothed, the middle and marginal teeth extending into long divergent awns; palea strongly 2 -nerved, 2 -toothed. Stamens 3. Styles distinct. Grain oblong, free. Low, slemder, tufted grasses with flat blates. Spikes very short, secund along the flexnose rachis, articulate with the very short pedicels, falling off entire.

They resemble . $\mathrm{E}_{\mathrm{g} \text { opoyon }}$ in the disposition and appentance of the elusters of spikelets and their decidnous character. It is nearly allied to Melanorenchrus. From Bouteloua, section Trialhero, this genus may be distinguished by its 2 -flowered spikelets and simple, bristlelike prolongation of the rachilla.

There are three species; two and probably the third are Mexican.

1. P. Fournierana (Vasey), Hack. \& Scrim. Ball. Torr. Club, 17: 232 (1890). Boutelou forruierum Vasey ined.

Culms crowded, $18-\geqslant 5 \mathrm{~cm}$. high, from creeping rootstocks, nodes villous. Leaves hairy, ligule a ring of short hairs; blates of sterile shoots $3-7 \mathrm{~cm}$. long, about 1 mm . wide, those of the eulm $15-30$ cm. long. Spikes $3-6$, rachis compressed. Spikelets 2 in each cluster, sessile, about 5 mm . long, not including the short awns,
rudiment simple or bifid; empty glumes pilose, much shorter than the spikelets; flornl glume densely luairy.

Mexico, Pulmer 200 . Pringle 2559 . labeled $P$. geminata.


Fig. 82.-Pentarrhaphis Fournierana. Spike spread open. (Scribner.)
2. P. scabra H. B. K. Nov. Gen. 1:178, t. 60 (1815).

Culms branching, taller; leaf-blades longer and broader; spikelets only one at each node of the rachis, first empty glume and the bristlelike rudiments scabrous. Not seen ly me.
3. P. paupercula (Presl). Scribn. Bull. Torr. Club, 17: 233 (1890). Polyschistis paupercula Presl, Rel. Hank. 1: 294, t. 41 (1830).

Blades of sterile shoots short. like those of the culms; spikelets only one at each node of the rachis, the short pedicel of the second floret pilose. Not seen by me.

## TRIBE XI.-FESTUCE.

Spikelets 2 - to many-flowered, very rarely 1 -flowered, in a spreading. narrow or spikelike panicle, rachilla articulate or continuous, usually produced above the upper floret or bearing 1 or more terminal empty glumes. Empty glumes usually narrow, keeled, acute or obtuse, shorter than the nearest floral glumes; floral ghme usually broader, entire, awnless or with $1-$ to many terminal (rarely dorsal) straight awns; palea 2 -keeled, usually as long as its glume or nearly so. Embryo usually small. Grain free from the palea or adnate. A very large tribe containing the most important meadowgrasses of cool regions.
A. Spikelets usually few-flowered. Floral glumes divided into 3 to many awns or lobes, or the awns dorsal.
a. Panicle spikelike, floral glumes terminating in 9-2;3 plumose awns. ..... 97
a. Panicle lax, floral glumes terminating in 9-11 irregn- lav lobes. ..... 98
a. Punicle racemose, floral glumes terminating in 3-5 rigid lobes. ..... 103
a. Paniele subspicate, floral glumes terminating in 5 deli- cute amus. ..... 104
a. Spikelets in threes on a jointed ruehis, floral glumes deeply 4 -eleft with awns between the lobes. ..... 99
a. Plant dioucious, floral glumes of fertile florets 3 -eleft. ..... 100
B. Floral glumes entire or ©-toothed to 2-cleft, awnless or with 1 awn. ..... (b)
b. Tall reedlike grasses. ..... (c)
c. Floral glumes clothed with long hairs. ..... 105
c. Rachilla (alone) elothed with long hairs. ..... 106
b. Not reedlike, floral glumes naked or containing hais shorter than the glumes. ..... (d)
d. Stigmas with short hairs on all sides. ..... (e)
e. Spikelets diweious, solitary, terminal, enclosed by terminal bracts. ..... 101
e. Spikelets in twos and threes, terminating in leafy bramehes. ..... $10:$
c. Spikelets in an oroid or eylindrical panicle, low- est spikelets with bracts at the base. ..... 104
d. Stigmas plumose. ..... (f)
f. Spikelets of two forms, the fertile 1-3-flowered; the sterile with awned glumes. ..... (g)
g. lertile spikelets 1-flowered. ..... $1 \% 5$
g. Fertile spikelets 2 - 3 -flowered ..... 104
f. Spikelets all alike. ..... (h)
h. Floral glumes $: 2-3$-toothed, lateral nerves and callus usually hairy. ..... (i)
i. Spikelets 3- to many-flowered. ..... 10~
i. Spikelets 3-5-flowered. ..... 108
h. Floral glumes of some other structure ..... (j)
j. Floral glumes 1-3-nervel, flowers perfeet,or the upper one staminute or rudimen-taly. .(k)
k. Ruys spirully uramged. ..... (I)1. Panicle narrow, spikelets small.conical, 2-4-flowered, mehilla ar-ticulate. . . . . . . . . . 1101. Panicle variable, spikelets notconical, usmally densely many-flowered, rachilla usually continu-ous.111
k. Ruys distichous. ..... (II)
m. Panicle marrow, spikelets 2-4- flowerel. empty ghmes much longer than the flom. ..... 109
m. Empty glumes shorter or hut lit- the longer thim the floral glames. ..... (11)n. lamicle narrow, spikelets s-4-flowered, second empty glumebroaler and longer than thefloral glumes, which urebroadly obtuse, awnless. . . 112
n. Pimicle spikelike, second empty glume not broader or longer than the floral glumes. ..... 113
n. Panicle diffuse, spikelets small, 2-4-flowered, empty glumes subequal. ..... 114
j. Flomal glumes 3-5- to many-nerved, with two or more of the upper glumes empty and closely enveloping each other, spike- lets but little compressed. ..... (o)
o. Stamens 3 , lodicules 1 , empty glumes usually clavate. ..... 115
o. Stamens $1-2$, lodicules 2 , upper empty glumes not clavate. ..... 116
j. Floral glames $\mathbf{5}$ - (burely 3 -) to many-nerved(p)
p. Blates broal, contnining transverse veins. ..... $11 \%$
p. Blades murow, transerse reins none. ..... (4)
q. P'anicle racemose, secund, palea winged-ciliate. ..... 118
q. lanicle variuble. Spikelets flat, brode, lower empty glumes 3-6, pulea not winged. ..... 119
q. I'lant dinecions, paniele narrow, empty glumes 2 , firm. ..... 120
q. Flowers perfect, pmacle lax. floral glumes corlate. ..... 121
f. Floral glumes not corlate. ..... (r)r. Spikelets closely imbricate in aspikelike panicle, floral glumesi-nerved with glamhlular hairsat the base.122
r. Spikelets in glomernte elusters of the secumb pmicle. ..... 123
r. Spikelets in panicles or ricemes, neither imbricate nor fascich- late, rays in half-whorls of 1-5 or more. ..... (s)
s. Stigmas 2, inserted at or near the apex of the ovary; empty glumes awnless. ..... (t)
t. Empty glumes longer than the rest of the spikelet. ..... 128
t. Floral glumes projectabove at least some ofthe empty glumes .(u)
u. Lateral nervesof the floral
glumes nearly parallel, not converging.
v. Empty glumes not shorter or very little shorter than the nempest floral glumes. . . (w) w. Floralghmeswith
two very short
obsemre huteral
nerves on ench side. 127
w. Floral glumes with 3-4 hateral nevers on elth side. . . . . 129
v. Empty glumes much shorter than the nearest floral glumes. . . (x)
x. Styles distinct, lodicules united. . 131
x. Styles none, lodieules distinct. . 132
n. Lateral nerves of the
floral glumes arelied, converging above.
y. Rachilla with a fringe of stiff hairs. . . . 130
y. Rachilla maken. downy or with crinkled hairs. . . (z)
a. Floral glumes
strongly keeled on the back, hilum punctiform. . . (aa)
aat. Floral glumes cartilaginous at the base. 129

> aa. Floral glumes membinous or herbuceous at the base. . . $1 \because 6$
2. Floral glumes
rounded on the back at least below. (bb) bb. Palea scabrid or minutely fringed on the keels. . . . 133
bb. Palea pectinate on the keels . 135
s. Stigmas below the apex. . 1:34
97. (197). Pappophorvm Schreb. Gen. 价. : : \% 87 (1\%91). Polyraphis 'Irin., Lindl. Veg. Kingil. 115 (1847). Emneapoyon Desv. Beauv. Agrost. 81 (1810). S'ur(phis 'Trin. Lindl. l. e.

Sp,ikelets with one perfect flower and one or more male or rudimentary flowers or empty glumes above it, in a dense and spikelike or narrow and loose panicle, the rachilla artienlate above the outer glumes and hairy around the floral glume. Empty ghmes membranons, persistent, acute, keeled, 1-3- or many-nerved; flom glume broad, subcoriaceous, convex on the back, obseurely minynerved, with $9-23$ more or less phomose and unequal awns; palea?nerved, as long as its ghme or longer. Styles short, distinct. Grain ovoid or oblong, enclosed in the glume and palea, but not adherent.

Perennial (or rarely annual) grasses with narrow and often convolute leaf-blades.

Species about 20, widely dispersed in warm regions. Polyretphis Trin. is an abondoned generic name for species in whieh the flomal glume has thirteen to twenty-three very unequal awns: and Enneapogon is another one in whieh the floral glume has nine awns, all nearly equal.

1. P. apertum Munro, Scribn. Bull. 'Torr. Club, 9: 148 (188:).

A tufted ereet perennial. $30-80 \mathrm{~cm}$. high. Sheaths smooth, as
long as the nodes, ciliate at the throat; blades involate, smooth below, those of the culm $15-40 \mathrm{~cm}$. long with filitorm tips. I'anicle scarcely exserted, pale, $15-40 \mathrm{~cm}$. long, $\mathfrak{f}-10 \mathrm{~mm}$. wide. Spikelets ?-flowered; empty glumes very thin and scarious, 1 -nerved, apex irregularly $2-3$-toothed, tirst 3 mm . long, second 3.5 mm . long; floral grlame broal, trancate, 2.2 mm . long, hirsute below on the keel and lateral nerves, $\delta$-i-nerved, awns about $1 \tilde{i}$, the stonter ones $t-5 \mathrm{~mm}$. long. Grain $1 . \% \mathrm{~mm}$. long.
'Texas, Nealle! for U. S. Nat. Mus.; New Mexico, Hright 435 , 20:9; Nexico, Polmer 350, 1360, 136:, Pringle 19:3.

T'exas to Arizona and Mexico. Very nearly allied to, if not identical with, $P$. lugnroideum Schrad.
d. P. Wrightii S. W'ats. P'roc. Am. Acad. 18:178 (1883). P. bareale 'l'orr., not Griseb.

A rather slender bramehing erect or geniculate peremial. : $0-$


Fig. 83. - Pappophorum Wriglitii. A, spikelet; ", florets; $b$, flomal glame. (s rib)ner.) 40 em. high; nodes villous. Sheaths puberulent, ciliate at the throat; blates involute, those of the culm $\because-8 \mathrm{~cm}$. long, $0.3-0.8 \mathrm{~mm}$, diam. Panicles terminal and axillary, of more or less included by the sheaths. leat-colored or pale, spikelike, 1-\% cm. long, $5-8 \mathrm{~mm}$. diam. Spikelets 1-3-flowered: empty glumes thin and searions, $\tilde{o}$ - -nervei unte or toothed, sparingly puherulent under a lens, first $3.5-4.5 \mathrm{~mm}$. long, second 1 mm . longer; flomal glume hirsute on the central and lateral nerves, oval. $\quad:-m m$. long, 9 -nerved, the ! atwis :3-5 mm. long.
'Texas, Harard, Jones; Arizona, Pringle in 1884, Lemmon 30t3; California (Los Angeles), Palmer 511. 'The latter silys: " hare, found only :', the ligher ridges back of the bay." Mexieo, P'ar'y dP Palmer 847, Palmer 1361. 'Tesas to Arizona, California aml Mexico.


Fig. 84.-Cottea pappophoroides. Spikelet dissected. (Scribner.)
98. (198). Cottea Kunth, Rev. Gram. 1: 84, 281, t. 5 (1830), Spikelets $2-9$-flowered in a spreading oblong paniele, rachilla artieulate below the flowers; flowers perfect or the upper ones male or neutral. Empty glames persistent, membranous, acute or 3 toothed, 7-9-nerved; floral glume $9-13$-nerved, irregularly $9-13$ lobed, the lobes tapering into awns; palea broad, membranous, elliptical, ciliate on the keels. Stamens 3. Styles distinet, stigmas plumose. Grain ovate or oblong, slightly compressed on the back, enclosed by glume and palea, but not adherent.

There is only one species known, found from Peru and Brazil to Mexico, Texas, and Arizona.

Nearly allied to $P^{\prime}(1 p)$ phor $\quad$, from which it differs in the looser panicle, and in the florets, which are usually more than two.

1. C. pappophoroides Kunth, l. c.

An erect peremial. The whole plant from culm and leaf to the empty glumes thinly clothed more or less with short pubescence. Cums $40-60 \mathrm{~cm}$. high. Sheaths loose; ligule a ciliate ring of short hairs; blades 8-10, involute with very slender tips. $10-20 \mathrm{~cm}$. long, $3-6 \mathrm{~mm}$. wide. Panicle $15-18 \mathrm{~cm}$. long, mays solitary, more or less spreading. Spikelets about 8 mm . long, exceeding their pedicels; empty ghmes lanceolate, subequal, $4-5 \mathrm{~mm}$. long; floral glume 4 mm . long, pilose along the margins near the base, longest awns about 2 mm . long.

New Mexico, Wright 205:; Arizona, Jones, Lemmon 3061; Lower California, Palmer :39; Mexico. Pringle 420, Palmer 16: 339.

Texits to Mrizona and Mexico.
99. (62). Cathestecum Presl, Rel. Mank. 1: 294, $t .42$ (1830).

Spikelets in threes, sessile on alternate sides of a slemder-jointed rachis. Spikelets unisexnal, those of the fertile spikes 5 mm . long, villous. On fertile spikes, lateral spikelets 1 -flowered, neutral with a second mdiment in the terminal spikelet, the lower flower pistillate, the second neutral, a thirl rudimentary. Lower empty glumes minute, broad, irregularly toothed, or oblignely truncate, the upper 3 mm . long, ovate-lanceolate. 1-nerved, villons, mucronate; flomal glame of lateral spikelets 3 mm . long, elliptical, 4-lobed for a third


Fig. 85.-Cathestecum erectum. Spikelets dissected. (Scribner.)
of the apex, with awns projecting between the lobes; palea twothirds as long as its glume, :-nerved, with two projecting awns; floral ghome of lower floret of terminal spikelet like those of the lateral spikelets, only a little longer; flomal glume of nentral floret of terminal spikelet broally oval, t-lobed for half its length or more, with 3 projecting awns hetween the lobes: palea smaller than in pistillate florets. Ovary ohovate, styles distinet. with long purplish hairs on two-thirds of the upper jortion. On staminate spikes, lateral spikelets with 2 florets and a thial rudiment. Lower empty glumes of lateral spikelets minute, hroally trincate; of terminal spikelet smaller, marrower. L'puer ampty ghme of latoral flowers a mm long, elliptical-lanceolate, compresed, inefuilateral, 1-nervel; of terminal spikelet oval, : i-nerved: flomal glume : mm. long, ohlong, t-lobed for one-third of its lemgth, with awns between the lobes; palea oblong-lanceolate, as long as their ghmes, with two parallel merves slighty projerting. Stamens: 3.

There are three species foum in Texas and Mexico.

1. C. erectum Visey d Hack. Bull. 'Iorr. Club, 11:3才 (1884) and 14: 100 ( $185 i$ ).

A tufted erect peremial. $15-30 \mathrm{~cm}$. high, stoloniferous, notes villous; light green, tinged with purple. Ligule a ciliate ring; blates of sterile shoots $5-8$ rm. long, narrow, flat or becoming insolute, slightly hairy on the margins and upper surface. Culms simple or bramehing. Spikes aloont 3 cm . long, containing $5-9$ clusters of spikelets. Spikelets of the sterile spike ? mm. long.

Texas and Mexico.
2. C. Mexicanum Presl, Rel. Mrnk. 1: 295, t. 42 (18:30).

Nodes smooth, spikelets of the sterle spikes shortly puhescent, $4-5$ mom. long: very variable and apparently only a variety of $C$. erectum V. \& II.

West 'Texas. Iteretred 6?.
3. C. prostratum Presl. 1. c.

Sheaths ciliate at the throat. Lower leaves $1-4 \mathrm{~cm}$. long, upper shorter. Spikelets of the sterile spikes nearly smonth, $3-4 \mathrm{~mm}$. long. Description incomplete for want of abumdant material.

Mexico. Pulmer 2:0.
100. (204). Scleropogon Philippi. Sert. Mendoc. $2: 4 i$ (18:1). Lesourdia Fourn. Bull. Soc. Bot. F'r. ©': 10), 3, t. 4 (1880).
l'ant diecions; spikelets: to many-flowered. in a seanty panicle, rachilla elongated. In male spikelets, rachilla glabrous, inartien-


Fia. 86.-Scleropogon Karwinskianus. $A$, staminate spikelet; $B$, pistillate spikelet. (Srrihner.)
late; empty glumes thin, narrow, aente, mawned, 3 -nerved, unequal; floral ghme a little longer, sometimes minutely 3 -toothed at the apex, the middle tooth stouter and longer: palea narrow. firm, about as long as its glume, 2 -keeled. $\because$-toothed. Stimens 3. Fortile spikelets 1 - to many-flowered. upper ones sterile, their empty glumes persistent, unequal, larger than in the male spikele's: floral glumes several, firm. narrow, enclosing the lower, the 3 nerves ex-
tending into very long firm awns, which are sometimes twisted. Short lanceolate hyaline lobes, etch side the central awn and outside of each lateral awn; palea firm, narrow. Styles distinet, elongated, stigmas shortly plumose.
'Tufted or creeping peremnials, the culms stoloniferous. They are all remarkable for the unisexual spikelets, those of the two sexes so different in aspeet that withont positive evidence it would have been difficult to suppose them to belong to the same plant.
'There are four species, one found in Chili, the others in Mexico or 'rexas.

1. S. Karwinskianus (Fourn.) Benth. S. Wats. Proc. Am. Acad. 18: 181 (1883). Lesourdia Karwinshiane Fourn. Bull. Soc. Bot. Fr. : 27 : 102 (1880).

Culus solid, $15-25 \mathrm{~cm}$. high. Leaves of sterile shoots numerous, ligule a mere ring, ciliate; blades firm, glancons, sparsely pubescent, flat or conduplicate, $1-3 \mathrm{~cm}$. long, those of the culm $9-3$ in number, and usnally less than 5 cm . long. Staminate spikelets abont 15 -flowered, $3-4 \mathrm{~cm}$. long; floral glume $\mathfrak{i - 8} \mathrm{mm}$. long; pistillate spikelets about the length of the staminate ones; floral glume linear, 10 mm . long, the twisted awns equal or the lateral ones shorter, the longest 6-10 cm . long.

New Mexico, Vasey $55 \%$ for U. S. Dept. Agricul.; Arizona, Pringle.
'Texas to Arizona and Mexico.
101. (213). Monanthochloë Engelm. Trans. St. Louis Acad. 1: 430, tt. 13, 14, f. 18-2i (1859).

Spikelets misexual, slightly dissimilar, 2 - or rarely 3 -flowered, single or clustered, almost hidden by the leafy bracts. Empty ghomes firm, similar to the distichous leafy bracts; floral glume firm, oltuse or denticulate, covering the $\stackrel{\rightharpoonup}{2}$-nerved paleat and the flower. Stamens 3. Styles distinct, long, elothed with short hairs. Grain narrowly oblong, subtriquetrous, enclosed by the palea, but not adlferent.

A ereeping or stoloniferous grass, with crowded distichous leaves $0.0-10 \mathrm{~mm}$. long, including the sheath. There is one speeies found in Texas and Mexico.
M. littoralis Engelm. l. e.

C'ulms firm, much branched, erect or creeping, 12-20 cm. high. Leal-bhales rigid, curved, conduplicate, obtuse, many-nerved, mostly crowded on the short branches. Floral glumes 9-12nerved above.

Florida. Curtiss :3646, Gurler; 'Texas, V. S. Dept. Agricul. ati0; sonthern C'alifornia, I'elmer 123.

This has been compared to Bulbilis on account of its misexual spikelets and creeping habit, but the two sexes are very similar to


Fig. 87.-Monanthochloë littoralis. Spikelets, (After Engel.)
each other in this gemms, and there is no indication in the inflorescence of any affinity with Chloridea.
102. (214). Munroa Tort. Pac. R. R. Rept. 4: 158 (1856).

Spikelets $9-3$ together. in small sessile lafy elusters at the ends of numerons bramehes, each about 3 -flowered, rachilla artienlate above the lower ghmes, the upper flower imperfect. Empty
glumes persistent. lanceolate. hyaline 1-nerved; floral ghme larger, 3-nerved, firm, entire, retuse or 3 -pointed, the central nerve terminating as a mucro; palea hyaline. $\because$ beeled. complicate. Stamens 3. Styles elongated, clothed with short hairs. Grain ovate or oblong, enclosed, hat not allherent. Low ammal grasses, with many stiff ereeping stems. the leaves pointerl. firm, mostly on very short branches. Spikelets subsessile and almost eoncealed by the leaves.
 northward to Alberta: the others fiuther south.

1. M. squarrosa (Nutt.) 'Iorr. l. e. (rypmes squarrosw Nutt.


Fig. 88.-Munroa squarrosa. Spikelet. (Scrilner.) Gen. 1:49 (1818).

Culms lirm, stoloniferous, $5-30 \mathrm{em}$. high. Sheaths :-5 mm. long: ligule a mere ring; blades that or combuplicate, 1-3 em. long. Second ghme and flomal glume $\overline{5}$ mim. long.

Colorado, Hiarel for U. S. Dept. Agrienl. 516, also C'assidy.

The genus is a perlectly isolated one, showing only some slight atfinity with Momenthochloue, especially in having the very few spikelets sessile within a cluster of flomal leaves. The flowers are not misexual.
Var. floccuosa Visey ined. Plants $3-5 \mathrm{em}$. high: leaf-blades $10-13 \mathrm{~mm}$. long; second glume 3 mm . long; floral ghme +mm . long.

Arizona, Jomes.
103. (214a). Orcuttia Vasey, Bull. Torr. Club, $13: \because 1!(1880$.

Spikelets 5 -10-flowered. sessile, compressed in a simple dense panicle. $1-5 \mathrm{~cm}$. long, rachilla artieulate above the empty ghmes. Empty glumes sparsely pubeseent, green, thickish, broad, mostly 3 -loberl, each lobe 3 -nerved, $3-4 \mathrm{~mm}$. long, margins searions, unawned: floral glume a little longer, many-nerved. romed on the back, 5 -lobed, otherwise like the empty glumes; paleatas long as its
glume, hyaline, narrow, strongly keeled, i-toothed. Stamens 3. Styles slightly mitel helow, long, shortly phumose.

T'wo species of low ummals, fomed in California.

## 1. O. Californica \asey, l. c.

Plant dilluse, : $3-10 \mathrm{~cm}$. high, often branching, growing in small clusters of $10-20$ or more culms from the same root. Sheaths open and inflated; ligthe obsolete; biades 9-3, flat or involute, acmminate, spuringly pubeseent, $8-25 \mathrm{~mm}$. long.

Lower California (near San Quintin Bay), C. Li. Oreutt for U. S. Dept. Agrieul.
2. 0. Greenii V'asey, Coult. Bot. (iaz. 16: 146 (1891).


Plant soft, erect, light green, $20-30 \mathrm{~cm}$. high, branching near the base, clothed from culm to floral glume more or less with soft short hairs. some of them from tubereled

Fia. 80.-Orcuttia Califormica. A, manicle; u. spikelet; $b$, flornd glume ; $c$, pulen. (Scrilmer, ) bases. Culms containing 6-10 purple nodes separated by internodes $1.8-2.5 \mathrm{em}$. long. Sheaths open, nearly as long as the internodes: ligule a ciliate ridge; blades thin, casily splitting, involute, erect, $2-4 \mathrm{~cm}$. long, $1.5-2 \mathrm{~mm}$. wide. Panicle with base included, dense, linear or oblanceolate. $3-5 \mathrm{~cm}$. long, the axis and short rays triquetrous. Spikelets mostly sessile, somewhat flattened, linear, r-1: mm. long, $5-10$-flowered, rachilla smooth: empty glumes subequal, about 4 mm . long, the margins scarious, slightly keeled noar one margir, first linear-lanceolate or linear, $5-6-10$-nerved, $1-3$ toothed. second oral, i-10-nerved, irregubarly 2 - 3 -toothed; flomal ghome oval, $3.5-5 \mathrm{~mm}$. long, translucent below and 5 -i-nerved, obsenrely keeled above with 11-17 green nerves, :3-5-toothed; palea hyaline, oval. a-nerved, trmate, irregularly $\because$-4-toothed, nearly as long as its glume. Stamens $\boldsymbol{i}^{3}$; anthers 2 mm . long. Ovary oval,


California, Grepn.
104. (218). Sesleria Scop. Fl. Cam. Ed. 1.63 (1:~2). Psilanthera Link, ILort. Berol. 1:121 (18:5).

Spikelets 2-6-flowered, in nearly sessile elusters, crowled into an ovoid or eylindrionl spikelike panicle, rachilla articulate above the lower glames, thowers mostly perfect. Empty ghmes persistent, membranous, neaty equal and pointed: floma intume 3 - otoothed at the apex, the central tooth extembing into a point or short awn; palea 2 -keeled. Stamens 3 . Grain free from the palea.
leremial tufted grasses with flat or convolute leaf-hlades. Base of the Jower spikelets usually subtended ly a glomelike bract.

A small gems of about $\&$ species, chietly fomel in Europe and western Asia. . Vesleria is nemrly allied to Kerlerian and Pom.
 Seslerta. (!

Rontstocks areeping: eulms erect, $15-40 \mathrm{~cm}$. high. Leares of sterile shoots densely tufted, hades rather stiff, abruptly pointed,


Fua 90. - Sesteria carruler. Spikelet. (Richardson.) apex scabrid, those of the eulm $2-3$, the upper ahout 1 cm . Jong. Panicle bhash-gray. shining, 1-3 cm. long. Spikelets mostly in pairs. one sessile, the other on a short pedicel; empty ghmes thin, acute, fuintly nerved, about 5 mm . long ; floral glame oval, ciliate, 3 -toothed, 5 mm . long. Sparingly introduced in grass-seeds from Eiurope.

Found in Europe and western Asia.
105. (211). ARUNDO Journ. L. Gen. Ed. 1: 19 (1\%3\%). Donare Beauv. Agrost. $\quad$ :7 (1812), in part. Scolochloc Mert. N Koch, Roehl. Jeutschl. Fl. 1: 528 (1823). Amphidomad Nees, Liudl. Introd. Nat. Syst. Ed. 2, 449 (1836). Donucium Fries, Bot. Notiser, 131 (1843).

Spikelets $\boldsymbol{z}$-6-flowered, borne on an ample panicle, rachilla silkybearded, articulate above the lower glames and between the florets, which are perfect or the upper staminate. Empty glumes narrow, glabrous. slightly unequal, lanceolate, keeled, 3-nerved; floma glume membranous, slender, often more or less divided with a muero between the lobes; palea lyaline, shorter than its glume, pubescent on the kecls. Stamens 3. Styles distinct. Grain oblong, included, but not adherent.

Tall peremials with large that blates. Pamiele variable, dense or more or less spreading.

There ate if or t species widely diffused in wam eomatries of Enrope, Indin, Malay and Muhagasenr islands, New Zealand, and Amerian.

 Lam. Fl. Fis :3:61t (1"゙s). Domur arundimuens Beatur. Agrost. is. 1.16 (181*). A. . Digyptial Dedile, FI. Eg. Illnstr. 4 (1813). Donar satirus. Presl, Cyp, et Giram. Sic. 3: (1826).

Culms 3-6 m. high, from stont rootstorks. Leaf-blades lanceolateatuminate, 5 - $\boldsymbol{f}$ rim. wide. l'aniele tawny, 30-60 em. or more long. Sipikelets 2-3-flowered: empty ghmes $10-14$ mon. long; floral glume slender, acumimate, shorter than the empty grlumes. silky-pubescent below, i-(b-nerved, awn erect, olten twice as long as the teeth.

This majestic grass is often culti-


Fig. 91.-Irendo Domar. $A$, spikelem; b, pulea; c, pistil. (Srribner.)
vated for its large size, broad leaves, and beatiful panicles. $\Lambda$ variegated form is also cultivated.

Introduced from southern Europe.
106. (21:). Phragmites 'I'rin. Fund. Agrost. 134 (18\%0). in part. Trichoon Roth. Room. Areh. 1:3, i3 (1;98). Armum Beanv. Agrost. 60 (1812). Czernye Presl, Cyp. et (iram. Sic. 路 (1806). Orymuthe Stemd. Sym. Pl. Gram. 197 (1855).

Spikelets efo many-flowered, in a large mueh-hranched panicle, rachilla dongated and articulate between the florets, and covered with very long silky hairs. Empty ghmes thin. keeled, acute or slightly pointed: floral glame like the empty ghmes exeept the longer point, the lower one enclosing a male or rudimentary flower; palea much shorter than its glume, hyaline, oribbed. Stigmas nearly sessile.

A small genus of 2 species or well-marked varieties, nearly allied to Arumdo and only separated from it by having the lowest flower male or abortive.

It extends over the tropical and temperate and some of the colder regions of both hemispheres, growing in wet places with rootstocks often 40 cm . below the surface of the soil. The eulms are 1-6 m . high; the blades firm, broad and flat.

1. P. Phragmites (L.) Karst. Deutsch. Fl. :3i9 (1880-83). Reed-grass. Arundo Phruymites L. Spl. Pl. s1 (1753). P. al-


Fig. 92.-Phragmites Phragmites. A, spikelet: a, tloret. (Scribuer.)
tissimus Mabille, Reeh. Pl. Corse, fisc. : : 39 (1s67-9). I. arundinacea Allim. Munro. Journ. Linn. Soc. $6: 49$ (1862). I'. australis Trin. Stend. Nom. Ell. 2, $2: 324$ (1841). P. Berlumlieri
 Afr. Austr. $350(18+1)$. P. chileusis Steul. Nom. Ed. :, 2:324 (1841). P. chrysumthus Mabille. Rech. Il. Corse, fasc. : : 3 亿 (1867-9). P. congesta Lowe. Jrans. Ćamb. Phil. Soc. 6: part 3, $5: 9$ (1838). $P^{2}$ explamutus'Trin. Stend. Nom. Ed, $\because, ~: ~: ~ 3: 4 ~(1841) . ~$ P. flurescens Megetschw. Fl. Sohw. (is (1840). P. gigantec J. (iay. F. Sehultz, Arch. Fl. Fr. et Allem. 200 (1848). I'. greeca Stend. Nom. Ed, $\Omega, 2: 3: 4(18+1)$. P. hispamirel Necs, Nov. Act. Nat. Cur. 19: Suppl. 1. 15: (1843). P. humilis De Not. Cat. Hort. Genuen. $2 \sim$ (1546). P. isiact Reichb. Fl. Germ. Exemrs. 1406 (1832), P. juponicu Steud. Syn. PI. Gram. 196 (1855). I'. Kierkite 'Trin. Steud. Nom. El. 2. : : :32t (18+1). P. laciflora Steud. Syn.

1’l. Gram. 196 (1855). P. mucer Mumro, Journ. Bot. 15: 350 (18~r7). P. murilimus Mabille, Rech. Pl. Corse, fasc. : : $4 \because\left(1860^{\circ}-9\right)$. $\quad I$. marturcensis Trin. Steud. Nom. El. $\because, 2: 394$ (1841). P. mauritunicu Kunth, Rev. Gram. 1: 80 (18:9). P. Nayı Trin. Steud. Nom. Ed. $\because, 0: 3 \div 4$ (1841). $P$. mepelensis Nees, Steud. Syn. Pl. Gram. 196 (1855). P. nigricens Mabille, Rech. Pl. Corse, fasc. $\because: 44$ (186i\%-9). P. nudus Nees, Fl. Afr. Austr. 356 (1841). $P$. ucrulentalis 'Trin. Steml. Nom. Ed. , 刃, :3:4(1841). P. pumila Willk. Jher Halls. 15i. P. Roxbughii Steud. Nom. Ed. 2, : : $3 \geqslant \pm$ (1841). P. ruscinomensis Mabille, Rech. Pl. Corse, fasc. $2: \pm 1$ (18:5-9). $\quad$. splendens Mabille l. c. $P$. rnlyuris Trin.
 Corse, fasc. $\because: 58$ (186i-9). Arumelo allissimal Benth. Cat. I'I.
 Arumdo arecen Link, Limu. 9:136 (1834). Arume ixiecte Delile, Fl. Aeg. Illnstr. s: ( $18: 4$ ). Armulu maximu Forsk. Fl. Aeg. Arab. 2t ( $1: 25$ ). Arumdu pulustrix Salisb. Prod. it (1:96). Arumdo Pseudophraymites Lejeune. Fl. Spa, 64. Aruudo pmagens Auct. Stend. Nom. Eil. $2,1: 14(18+1)$. Arumlo riruluris Auct. I. c. Arumedo Vellutoria S. F. Gray, Nat. Arr. Brit. Pl. ?: $1 \because 8$ (182t). Arumblo rulymix Lam. Fl. Fr. 3: 615 (1: 18 ). Arundo vuluerans
 et Gram. Sicul. $\because:$ (iram. 19~ (1855).

Culms :3-3 m. high. Bhades often 3 cm . wide. Panicles loase or dense, slightly noding, often purplish, 15-35 em. long; rays very numerous. Spikelets: 3 - 5 -flowered, $14-18 \mathrm{~mm}$. long, the silky hairs as long as the florets, glumes with nerres anastomosing toward the apex, the empty ones 3 -nerved, first 5 mm . long, second 8 mm . long, more on less: floral glume 5 -nerved, about $1 \stackrel{y}{2}$ min. long.

Ontario, Fowler; New York, Clinton for Clark 1301, Beal 92, 93; Michigan. Cooley, Fiuruell, Churk i27; Florida, Simpsom 158; South Dakota, Dutfiey; Montana, Anderson 1; Washington, Lake; Lower California, Palmer 38.

New York to Mexico and the Rocky Monntains, northerll Europe and Asia, Japan, Australiu.

10\%. (201). Sieglingia Berinh. Syst. Verz. Pfl. Erf. 40 (1800). Triodia R. Br. Prod. 182 (1810). Tricuspis Beallv. Agrost. 7r, t. 15, $f, 10$ (1812). Triplasis Beauv. Agrost. 81, f. 16, f. 10 (1812).

Spikelets several-flowered, paniculate, rachilla iurticulate above the empty glumes and between the florets, hairy round them or glabrous, flowers perfeet or the upper ones male. Empty ghmes firm, aeute, unawned, 1-3-nerved, keeted, glabrous or the keel, scabronsciliate; floral ghme unawned, the lower part rounded on the back, more or less 3-nerved at first, often hardened and nerveless in fruit, with 3 terminal 1-3-nerved lobes or teeth; palea broad, about as long as the entire part of its glume, with two prominent nerves. Stamens 3. Ovary glahrous, styles very short, distinct. Grain somewhat dorsally compressed, enclosed by glume and palea but not adherent.

Perennial grasses, often firm and branching or stoloniferous at the base; blades narrow, firm, often involnte. Panicles narrow and simple, with few spikelets, or ample like those of many species of Eragrostis. Spikelets mostly erect.

There are ainot 20 species, mostly found in temperate regions of Europe, Americi, Africa, Australia. It has the typical characters of the tribe without the peenliarities of the other genera, the lobes of the floral ghame reduced to short teeth or points, or the central one sometimes lengthened into a short awn.

Four sections have been proposed:

1. Isotria, -three lobes of the floral glume narrow, lanceolate, and equal.
2. Iralepsis (Sieglingiu Bernh.. Merisachue Trim.).-the lateral teeth of the ghames broad and not pointed, and sometimes very minute.
3. Tricuspis Beauv. (IImlsoria Nutt.), -nerves of the lateral teeth produced into short points.
4. Leptocarydion Hochst.,-the dense soft panicle almost of Trichloris, but with the spikelets of Triodia.
A. Scoond empty glume 3-nerved. . . . . . . . . 1,2
5. Second empty glume 1 -nerved.
a. Floral glume $2-3 \mathrm{~mm}$. long.
b. Panicle spikelike. ..... 3
b. Pamiele at length open, second glume 2.5-3 mm. long. ..... (c)
c. Pamicle 30 cm . long. ..... 4
c. P'micle $10-14 \mathrm{~cm}$. long. ..... 5
a. Floral glume more than 3 mm . long. ..... (d)
d. Panicle at length open. ..... (e)
e. Panicle ${ }^{-}-10 \mathrm{~cm}$. long. ..... i
e. Panicle $10-15 \mathrm{~cm}$. long. ..... 7
e. l'micle $20-40 \mathrm{~cm}$. long. ..... 8
d. P'anicle capitate or spicate. ..... (i)
i. Culms $3-10 \mathrm{~cm}$. high, blades $1-3 \mathrm{~cm}$. long. ..... 9
i. Culms more than 10 cm . high, blades more than 3 cm . long. ..... (m)
n . Second glume 3 mm ., floral glume 4 mm . long. ..... 10
m . Second glume $3.5-4 \mathrm{~mm}$., floral glume 4.5 mm . long. ..... 11
m . Second glume 4.5 mm ., floral glume 3-3.5 mm. long. ..... $1 ?$
m . Second glume 4.5-5 mm., floral glume 5 mm. long. ..... 13
m . Second glume 5-6 mm., floral glume $\ddagger \mathrm{mm}$. long. ..... 14
m . Second glume longer, floral glume usually longer. ..... (1)
n. Pamicle dense, 4-6 cm. long. ..... 15
n. Pamiele slender, $10-20 \mathrm{em}$. long. ..... 1;1. S. trinerviglumis (Munro) Kuntze, Rev. Gen. IPl. 2: 789- (1891). Tricuspis trinerriglumis Munro. A. Gray, Proc. Acad. sc. Phil. 333 (1863.)
An erect tufted rather slender grass, $40-60 \mathrm{~cm}$. high. Sheaths about as long as the internoles, ciliate at the throat; ligule a mere hrown ciliate ring; blates of the culm 3, scabrons, with scattering hairs, flat or involute, slender pointel, $1-2 \mathrm{~cm}$. long. $2-3 \mathrm{~mm}$. wide. Panicle spikelike, interrupted, the appressed lower spikelike rays
$2.5-3.5 \mathrm{~cm}$. long. Spikelets purplish, ovate-lanceolate, slightly compressed, 8-11-flowered, $9-12 \mathrm{~mm}$. long: empty glumes ovatelanceolate, rounded on the back, first 1-nerved, $4-5 \mathrm{~mm}$. long. seeond 3 -nerved, 5 mm . long; lloral glume ovate, awnless, pubescent on the lower two-thirds of the nerves, 4.5 mm . long: palea elliptical, hyaline in the middle, ciliate on the keel, 3 mm . long.

Texas, Reverchon for U. S. Dept. Agricul. 545.
Texas to Arizona.
2. S. Wrightsii Vasey, Contrib U. S. Nat. Herb. 1: 269 (1893). Poa Texana Vasey.

An erect or decmmbent diæcions perennial, $30-60 \mathrm{~cm}$. high, from creeping rootstocks. Culms rather stout, nearly solid. Blades of the sterile shoots flat or involute, $3-\boldsymbol{r} \mathrm{cm}$. long: leaves of the culm 5-8, nearly smooth, sheaths shorter than the internolles. loose; ligule a short fringe of hairs; blade smooth, $10-20 \mathrm{~cm}$. long. 5 mm . wide, staminate panicle narrow, simple. $5-10 \mathrm{~cm}$. long, tays single. Staminate spikelets glabrous, flat, oval, 5-8-flowered, 8-11 mm . long; empty glumes subequal. 5 mm . long, first 1 -nervel, second 3 -nerved; floral glume broally ovate, $5-6 \mathrm{~mm}$. long. 3 nerved; palea neturly as long as its glame. Pistillate panicles $12-30 \mathrm{~cm}$. long, ralys mostly single, usually appressed, about 5 cm . long, bearing $6-8$ nearly sessile spikelets on the outer three-fourths. Spikelets compact, nearly terete, $5-7$-flowered, $12-20 \mathrm{~mm}$. long; empty glumes ovate-lanceolate, membranous. first 3 -nerved, 6 mm . long, second $3-5$-nerved, $i-10 \mathrm{~mm}$. long; floral glume ovate, acute, often mucronate, $r-10 \mathrm{~mm}$. long, $\mathbf{r}$-nerved, coriaceous with scarious margins; palea but little shorter than its glume, broad and coriaceous at the base. Styles 10 mm . long and protruding.
'Texas (Presidio County), Nealley 136, 13~. Dr. Vasey says: - It was first collected in 'Texas or New Mexico by C. Wright (2038) and was distributed as Tricusp!s albescens Munro, from which it is very different."

Some donbt exists as to its affinity, but I prefer not to attempt a change at present.
3. S. stricta (Nutt. Kuntze, Rev. Gen. Pl. 2: 789(1891). Windsaria stricta Nutt. Gen. 70 (1818). Tricuspis stricta Thurb. MS.

A smooth ereet tufted rather stout grass, $50-80 \mathrm{~cm}$. high. Sheaths compressed; ligule a cilinte ring; blades of the culm 3-4, involute, some of them $60-60 \mathrm{~cm}$. long, $4-5 \mathrm{~mm}$. wide. l'anicle exserted, spikelike, more or less interrupted below, $1 \geqslant-20 \mathrm{~cm}$. long, $1-1.5 \mathrm{~cm}$. diam. Spikelets often tinged with light pink or jurple, ovate or oval, 5 - 7 -flowered, $4-5 \mathrm{~mm}$. long; empty glumes lanceolate, 1 -nerved, subequal, $3-4 \mathrm{~mm}$. long; floral glume ciliate on the nerves, lance-oval, lateral nerves withont a margin, 2.7 mm . long, awn 0.3-0.5 mm. long; palea ovate-lanceolate, slightly revolute.
'Texas, Drummond, Reverchon.
Texas to Arizona.
4. S. eragrostoides (Vasey \& Scribn.) L. H. Dewey, Coult. Contrib. U. S. Nat. Herb. 2:539 (1894). Triodia eragrostoides Vasey \& Seribn. Contrib. U. S. Nat. Herb. 1:5S (1890).

A slender erect light-colored, nearly smooth grass, $80-120 \mathrm{~cm}$. high; notes smooth, culm solid, compressed. Sheaths compressed, longer than the internoles; ligule obtuse. $1-2 \mathrm{~mm}$. long, blades 10 , long-pointed, seabrous, involute, $: 20-30 \mathrm{~cm}$. long, 4 mm . wide, of ten breaking at the base. Panicle searcely exserted, slender. simple. open. 30 cm . long. rays single. distant, the lower ones at length drooping, the longest 15 cm . long, bearing a few slender brumches, which are flower-bearing for four-fifths of their length. Spikelets slightly tinged with purple, ovate-lanceolate, $5-8$-flowered. $5-6 \mathrm{~mm}$. long; empty glumes ovate-lanceolate, 1-nerved, second $2.5-3 \mathrm{~mm}$. long; floral glume oval or ovate, obtuse. 2-2.3 mm. long. nerves short-hairy below : palea linear, about the length of its glume.
leneved to be of value for enltivation.
'lexas, Reverchon, Sealley; New Mexico, Hright 426, 4\%s, 2054 : Mexico (Nuevo Leon), Pringle $19 \approx 2$.

Florida, Texas, Mexico.
Viar. scabra Yasey ined. Plant seabrous throughout; lower blades broader.

Texas, Nealley for Nat. Mus.
5. S. ambigua (Ell.) Kuntze Rev. Gen. Pl. 2: \%89 (1891). Poa anbigua Ell. Bot. S. C. \& Gat 1:165 (1816). Hindsoria ambigua Nutt. Gen. 70 (1818). Tricusprs ambigua Chapm. Fl. S. States 559 (1860).

A smooth erect rather slender grass, $60-90 \mathrm{~cm}$. high. Sheaths shorter than the internodes, compressed; lignle a ciliate ring; blades of the culm 3-4 in number, flat, $20-40 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide, the apex long and sleuder. Paniele much exsorted, becoming ovoid or pyramidal, $10-14 \mathrm{~cm}$. long, rays mostly single, smooth in the axils. chammy, rarely branching, bearing nearly sessile spikelets on the outer three-fourths. Spikelets purple, ovate, oval or deltoid, compressed, 5 - $\%$-flowered, $5-6 \mathrm{~mm}$. long; empty glumes 1-nerved, ovate, acute or 2 -toothed, 3 mm . long with a mucro; floral glume villous on the nerves, oval, 3 mm . long, with three short awns; palea ovate, obtuse, the folded margins wide, 2.3 mm . long.

Florida, C'urtiss 3455; Texas, I. s. Dept. Agricul. 536.
Florida, 'Jexas to Arizona.
6. S. Americana (Beauv.). Triplasis Americama Beauv. Agrost. 81, t. 16. f. 10 (1812).

A slender erect purplish grass, $40-90 \mathrm{~cm}$. high; nodes pubescent. Leaf-blates scabrous above. those of the culm $1-8 \mathrm{~cm}$. long. those of the sterile shoots $10-20 \mathrm{~cm}$. long, $1.5-2 \mathrm{~mm}$. wide. P:micles thin, simple, the lateral ones included by the sheaths of the leaves, the terminal exsertel, $2-5-10 \mathrm{~cm}$. long, rays capillary. Empty glumes obtuse or lobed, $3.5-4 \mathrm{~mm}$. long; floral glume linear-lanceolate, about 5 mm . long; awn pubescent, $5-7 \mathrm{~mm}$. long from where it leaves the noteh of the glume; palea 3 mm . long, acute.

Alabama, Mohr; Florida, Curthss 345\%, Garber, Chapman; Louisiana, Lamglois in 1882; Mississippi (Occan Springs), Tracy.

Low pine-barrens, North Carolina to Florida and Mississippi.
~. S. Texana ('Thurb).) Kuntze, Rev. (Ien. Pl. 2: \%89 (1891). Tricuspis Texama Thurb. S. Wats. Proc. Am. Acad. 18:180 (1883).

A slender erect tufted grass, $50-70 \mathrm{~cm}$. high. culm, leaves, and branches of panicles more or less pubescent with short spreading hairs, the nodes glabrous. Sheaths shorter than the internodes, villons at the throat; ligule a mere ring; blades mostly involute, $15-20 \mathrm{~cm}$. loug, $1.5-3 \mathrm{~mm}$. wide. Panicle thin, diffuse, $10-15$ cm . long, rays single, hairy in the axils, longest $4-7 \mathrm{~cm}$. long, bearing 3-5 spikelets above the middle. Spikelets ovate-oblong, 5 -

12-flowered, $9-11 \mathrm{~mm}$. long, more or less tinged with red: empty glames thin, 1-nerved, second ovate, ohtuse or shortly mineronate, glabrons, $\& \mathrm{~mm}$. long; flomal glume oval, 4 mm . long, villons towarl the base upon the 3 green nerves, the midtle nerve shortly exenrent between the short teeth; paleat broml, the keels revolnte below.

Texas, Recrehon; New Mexico, Hright it6, :ĩ, D045; Mexico, Priagle 19\%0, I'ulumer 1:3is.

Lonisiana, New Mexiro, western Texas, and Arizona.
8. S. seslerioides (Micha.) Scribn. Mem. 'Torr. Cluh, 48 (1894). Pou seslerioides Michax. Fl. Bor. Am. 1: 68 (180:3). I'ou quinquefida Pursh. Fl. Am. Sept. 1:81 (1814). Triodia 'mprea J. F. Jacq. Eelog. (iram. 2: 21, t. 16 (1814). Tricuspis seslerioides 'Torr. Fl. U. S. 1:118 (1824). Sieylingin flara Kuntze, Rev. Gen. I'l. 889 (1891). Poat flara L. $=$ P. crocata Miehx. teste Mumro, Journ. Limm. Soe. 6:43 (1862). S. Chamumii Small. in herb.

A smooth upright showy grass, $80-150 \mathrm{~cm}$. high. Sheaths compressed, about the length of the internodes, ciliate near the throat: ligule a ciliate ring ; blades $3-5$, flat. conduplicate or involute, $30-40 \mathrm{em}$. long, 5-8 mm. wide. l'anicle ample, finally pyramidal, $20-30$ or more em. long, rays elammy, capillary in sets of 2-4 or single, flower-bearing but little below the middle, hairy in the axils. Spikelets very mumerous,


Fig. 93. - Sieglingia seslerioides. A, b, c, d, e. spikelet and dissections. (Scribner.) linear-oblong, purple, 5 - ${ }^{\sim}$-flowered, $8-10 \mathrm{~mm}$. long; empty glumes 1 -nerved, ovate, mucronate, second $3.5-4 \mathrm{~mm}$. long; floral glume 4
mm . long, villons on the lower half of the 3 projecting nerves, including two intermediate teeth; palea oval, revolute at the base, as long as its glume.
U. S. Deput. Alyricul. ste (no locality) ; Massachusetts, Cooley; Illinois. ('orley; District of Columbia, MCCurlhy; Florida, C'urtiss 3454, J. K. simell.

Dry or sathly fields, Massachusetts, New York, to 'Texas. A grass apparently of poor quality for pasture or mealow.
9. S. pulchella (II, B. K.) Kintze, Rev. (ien. Pl. 2:789 (1891). Trionlia pulchellı II. B. K. Nor. (ien. 1: 155. 1. $4 \%$ (1815), Korleria puldhella Spreng. Syst. 1:300 (1<04). Lorelepis pulithellu Kmuth, Rev. Gram. 1: 108 (18:9).

A densely tuftel yellowish or whitish grem grass, 3-4 cm. high. Culm seabrons, very slemder, hranching or stoloniferons. Lemes of sterile shoots glancous, recurved, involute, 1-3 cm. long, 0.t-0.5 mm . diam. Pamicle spicate in umbellate clusters, terminating the leafy bramehes. Spikelets flattened, ovate-oblong. 6-9-flowered.
 mm . long; flowl glame ohlong. pmbescent with white hairs, f-a mm . long, apex bifid nearly hall way to the hase, with as straight awn between and exceeding the lobes; palea oblong-spatulate, ciliate on the keels, 4 mm . long.

Arizona, Rothrork sis. Priagle in 18se: I. S. Deph. Agrirm. 540; New Mexico, Wright 3059: ( allifornia (Los Angeles), I'ulmer 500, 65? , 1:39.

Of the last, Dr. Pahmer says:" Rare, in crevices of rocks on at bare promontory, 1:85 feet above the sea-level."

Texas to Arizona and California.
Virr. parviflora Visey ined.
Smaller in every way; leaves 1 cm . or less in length: spikelets 3-4-flowered; empty glumes. floral glumes, and palea a little shorter than in the species.

Sonthern California, Orcutt.
'Texas to Cialifornia.
10. S. congesta L. H. Dewey, Coult. Contrib. U. S. Nat. Herb. 2:538(1894).

Culms $30-40 \mathrm{~cm}$. high; leaves much like those of N . ullowsere. Panicle dense, 6-8 cm. long, 1.5-: cm. diam. Spikelets tinged with parple, tumid, oval or oblong, 6-1\%-flowered, i-9 min. long; empty glames broally oval, 1 -nerved, obtuse, subacute or mueromate. first 2.5 mm . long, second 3 mm . long; thoral ghame soft, spongy on the lower half near the nerves, hirsute on the lower half of the keel and the base of the lateral nerves, the glame subeirenlar when spread, mucronate, 4 mm . long; palea 3 mm . long, deltoid-ovate hefore spreading the broad infolded margins, the bise near the keels thick and spongy.

Clearly distinct from S. ulbeseens, with which some have confoumded it.
'Texis, Neulle; in 1893.
11. S. purpurea (Walt.) Kuntze, Rev. (ien. Pll ;89 (1891).
 I. aris/ulutu Nitt. (ien. 1:6:3, (i:3 (1518). Tricuspis purpurce A. (iray, Man. Ed. 1:589 (1sts).

A tulted procmubent or ascending ammall, often pupple; culms solit, s0-40 cm. high, with mmerons hearded nodes. Leat-himes D-s em. long, $1.5-2 \mathrm{~mm}$. wide. J'ancles terminal or lateral, the latter included by the shaths, very simple, $3-6$ am. long, rays spikelike. Limpty glumes suberpal, linear, 3.5-f mm. long; floral ghme linear, 4.5 mm. long, the awn $1-2$ mm. long.

New York (Bulfialo), G. II. Cliutun 43; New Jersey (Simdy
 Illinois. I'utersul!; Mississippi (Ocem Springs). T'rur!!.
la the herbarian of llavard Cuiversity and the Dept. Agrienl. at Washington are plamts under the name T. spursiffor"e ('laipm. Both of these are affected with smot. After careful examination, I an confident that they are deformed specimens of s. puripurro.

Sandy soils. Massachusetts to l-lorida near the coast, ako near Lake Erie at Buffillo, and purts of Illinois.
12. S. albescens (Munro) Kinntze I. c. Triudiu ulluesceus Benth. Vasey, Gr. U. S. 35 (1885).

A smooth erect tufted grass, $40-i 0 \mathrm{~cm}$. high. Blades of sterile shoots flat or involnte, taper-pointed, $15-30 \mathrm{~cm}$. long. $\mathfrak{Z}-4 \mathrm{~mm}$.
wide, those of the culm $3-\mathbf{4}$, and shorter; ligule a eiliate ring. P'anide slightly exserted, dense, slightly intermpted, $9-14 \mathrm{em}$. long, $\boldsymbol{i}-14$ diam. Spikelets pale or tinged with purple, oblong or orate, i-10-flowered, $4.5-5.5 \mathrm{~mm}$. long; empty glames broad, ovate, acute, $1-n e r v e d$, tirst $2.5-4 \mathrm{~mm}$. long, second at little longer; floral glume nearly smooth, broal oval, mostly mucronate, :3-i.5 mm . long: palen ovate, obeuneate before spreading, $2.5-3 \mathrm{~mm}$. long, margins broad and infolded.
'Texas, Reverrhom, Nealley for U. S. Dept. Agricul., Jemmy.
13. S. acuminata (Munro) Kuntze l. e. Tricuspis acuminata Mumro, A. Gray, Proce. Acad. Sc. Phila. 33:5 (I89:3). Triodite uctemimutr Benth. Visey, Gir. U. S. 35 (1885).

A slender ereet tufted glancous grass, $15-20 \mathrm{~cm}$. high, nodes smooth. Leaves of sterile shoots numerous, curved, conduplicate, :3-8 cm. long, $1.5-2 \mathrm{~mm}$. wide, apex obtuse, not reenrved, those of the culm 2 ; ligule a ciliate ring, all blades with light-colored midnerves and a similar one on each margin, the width very uniform throughout. lamicle much exserted, very simple. dense, oblong, $1.5-2.5 \mathrm{~cm}$. long. Spikelets whitish or purplish, ovate-lanceolate. 8 -10-flowered, $9-11 \mathrm{~mm}$. long; empty glames subequal, lincarlanceolate, $4.5-5 \mathrm{~mm}$. long; floral glume with keel pubescent near the base and lateral nerves throughout, ovate-lanecolate, aente or atoothed, 5 mm . long, the awn $0.5-1.5 \mathrm{~mm}$. long; palea oval or spatulate, eiliate on the keels, $3.5-4 \mathrm{~mm}$. long.

T'exas, Reverchon for U. S. Dept. Agrieul. 534. Hell $3 \sim 9$. Limalheimer "38; Arizona (Hackberry), Jones, Irimgle in 1884; Mexico, Pringle 40 G.

Very nearly allied to S. aremarea (II. B. K.), and perhaps one should be considered a sariety of the other.
14. S. Nealleyi (Visey) L. II. Dewey, Coult. Contrib. U. S. Nat. Herb. 2:538 (1894). Triodia Vealleyi Vasey, Bull. Torr. C'lub, 15: 49 (188s).

A slemder erect tufted glaneons perennial, 30-40 cm . high, nodes villons. Leares of sterile shoots numerous, recurved, conduplicate, $5-8 \mathrm{~cm}$. long, 2.5 cm . wide, apex obtuse, recurved, those of the culm 3; ligule a brown ciliate callons ring; all leaves with a con-
spicuous light-colored mid-nerve and a similar one on each margin, the width of leaf nemly uniform throughout. P'micle much exserted, dense, linemr or ovoid, slightly interruptel below, 4-is cm. long. Spikelets whitish, tinged more or less with pmrple, oblong, ${ }^{6}$ - $\boldsymbol{z}$-flowered, $\mathfrak{i} \mathrm{mm}$. long; empty glumes oval- lanceolate, 1 -nerved, first $4-4.5 \mathrm{~mm}$., second $5-6 \mathrm{~mm}$. long; floral glume with keel pubescent toward the base, and hateral nerves throughont, ovate-oval. obtuse, 4 mm . long, the awn projecting none or but little above the lobed apex of its glume; palea faleate, spatulate, ciliate on the nerves, 2.5 mmm. long. Nearly allied to S gromithora.

Texas, Nralley for Nat. Mas., Chenate Momatains, Presidio comity.
15. S. grandiflora (Visey). Triohlia grameliflora Viasey, Contril. U. S. Nat. Merb. 1:59 (1890).

A slender erect or geniculate tufted glateons grass, 90-50 em. high; nodes villous. Leaves of sterile shoots mumerons, recurved, conduplicate, $5-8 \mathrm{~cm}$. long, 2.5 mm . wide, apex obtuse, those of the culm 3; ligule a brown ciliate callous ring: all blades with a conspienons light-colored mid-nerve and a similar one on eatch margin, the width of blade nearly uniform throughont. Paniele much exserted, dense, linear or ovoid, 4-6 cm. long. Spikelets whitish, tinged more or less with purple, linear to oval, 4-6-flowerd, 8-10 mm. long: empty glumes lanceolate, 1 -nerved, first $5-6 \mathrm{~mm}$. long, second i-8 mm. long; floral glume with keel pubescent toward the base and lateral nerves throughout, ovate-lanceolate, obtuse, 5-6 mm . long, the awn 0.5 to 1 mm . long; palea falcate-spatulate, ciliate on the nerves, nearly $\& \mathrm{~mm}$. long.
'lexas, Dralle!g for Nat. Mus.; Mexico, Primgle 406. The latter was distribnted as T'. arenacea II. K., by which name this grass has been known for some years. Dr. Vasey, after comparing the drawings of T. arenacea with the above plant, decided that the grasses are identical, hence the new name.
'i'exas to Arizona and Mexico.
16. S. mutica ('Torr.) Kuntze, l. c. Tricuspis mutica 'Torr. Pac. R. R. Rep. 4:156 (185\%).

A slender erect or rigid glancous tufted grass, $40-\pi 0 \mathrm{~cm}$.
high. Culms solid, scabrid, nodes smooth or sparingly pubescent. Sheaths mostly longer than the internodes; ligule trumcate, ciliate, 1 mm . long; leaves of sterile shoots erect, slender, often breaking at the top of the sheath, those of the culm 4 in number, blades rigid, scabrid, involute, pmenelac-pointed, $20-30 \mathrm{~cm}$. long, less than 1 mm . diam. Panicle slender, erect, spikelike, interrupted, 10-20 ('m. long. Spikelets linear, purplish, nearly terete, 6-11-flowered, 12-17 mm. long; empty glumes linear-lanceolate, 1 -nerved, first $5.5-6.5 \mathrm{~mm}$. long, second $6.5-\sim .5 \mathrm{~mm}$. long; floral glume linear or oval, emarginate, awnless. pubescent on the nerves. $5.5-7 \mathrm{~mm}$. long; palea elliptieal, pubescent on the keels, 3.5-4 mm. long.

Texas, Reverchon for U. S. Dept. \&.gricul. 239: Arizona, Pringle in 1882: Mexico (Chihuahua), Pringle 405, Pulmer 2220. 'Texas to Arizona and Mexico.
108. (261a). Redfieldia Vasey, Bull. 'Torr. Club, 14:133 (1887).

Spikelets 3-5-flowered, pedicellate in a lax spreading panicle half or more than half the length of the culm, rachilla short. articulate under the floral glumes, beset with white hairs. Emppty ghmes abont half as long as the spikelet. ovate-lanceolate, 1 -nervel; floral glume compressed, rather rigid, ovate-lanceolate. 3-nerved, the mid-nerve eurvel, the lateral nerves prominent and midway to the margin, base more or less pubescent; palea equaling or longer than its grlume. of nearly the sume texture,

a
Fite. 94. -Redfieldia flerIt. 94.-Redfieldia flex.
uosi. $A$, spikelet; $a$, cal floral glames, not rounded on the back and tloret. (Scribner.) only 3-nerved.
Named for the late J. H. Redfield of Philadelphia.

1. R. flexuosa (Thurb.) Visey l. e. Graphephorum (?) flexuosum Thurb. Proc. Phila. Acad. 78 (1863).

Rootstocks strong, creeping. Culms smooth, flexuous, 20-90 cm . high. Sheaths longer than the internodes, smooth; lignle a hairy ring; blades $30-50 \mathrm{~cm}$. long, mostly near the base, rigid, smooth, involute. Pamicle with distant alternate spreading rays. naked below, the lower $10-15 \mathrm{~cm}$. long, branches filiform, divergent. Spikelets on pedicels $2-3 \mathrm{~cm}$. long, ovate, compressed, $4-\tilde{\imath} \mathrm{mm}$. long, florets crowiled; first empty glume $2-2.5 \mathrm{~mm}$. long, second a little longer and brouler; floral glume with white hairs at the base, $1-2 \mathrm{~mm}$. long, compressed, acute to erose.

Kansas, Tetsey in 1889 for Nat. Mus., also fomed in Colorado.
109. ( 226 ). Dissanthelium Trin. Limazi 10:305 (1836). Phularidiam Nees, Nov. Act. Nat. Cur. 19: Suppl, 1, 161 (1843). Stenochlou Nutt. Journ. Acud. Phila. Ser. 2. 1:189 (18t7).

Spikelets ${ }^{2}$-t-flowered, in a marrow usually dense pamicle, rachilla glahrons, articulate between the flowers and produced beyoud as a minute bristle. Empty glumes persistent, narrow, keeled, 1-3-nerved, acute or acuminate, slightly unequal; floral ghme much shorter. broater, rather obtase, awnless, keeled, 3 -nerved; palea shorter than its glame, 2 -keelerl. 2-toothed. Stamens 1-3. Grain oblong, subtriquetrous, slightly furrowed or not. included, but not adherent. Low tufted ammals or perennials with narrow flat blades. l'anicle shortly exserted.
'There are two or three species found in Ameriea from Califormia to Bolicia.

1. D. Californicum (Nutt.) lenth. Hook. Icones. Pl. 14:56, t. 1375 (1881). Stenochloa Culifornica Nutt. Journ. Aead. Phila. 1:189 (184i).

Annual; culms sparingly bramed below, 1030 cm . high. Sheaths smooth, rather loose, striate, about as long as the intermodes; ligule ob-


Fig. 9.--Disxantheliunn Califor. nicum. Spikelet lissected. (Scribner.) tuse, $2-3 \mathrm{~mm}$. long; blades flat or conduplicate, hroad at the base, acuminate, $10-20 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide. l'anicle loosely spikelike, $5-12$ cm. long, mys erect, mostly in pairs (in large piants

4-6 rays), the longest $2-4 \mathrm{~cm}$. long simple and densely flowered at the base. Spikelets mostly sessile, pale green, 2-3-flowered; empty glumes spreading, subequal, about 3 mm . long, first 1 nerved, second 3 -nerved; floral glume loosely pubescent below, ovate-acute, the second 6 mm . loug; palea pubescent.

Lower California (Guadalupe Island), Palmer 96.
2. D. sclerochloides (Steud.) Fourn. Mex. Pl. Enum. Gram. 2: 112: (1886). Poa sclerochloides Stend. Herb. (fide Foarn.).

A smooth tufted grass, $5-7 \mathrm{~cm}$. high. Ligule obtuse, 1.5 mm . long; blades involute or conduplicate, $1-2.5 \mathrm{~cm}$. long, about 1 mm . diam. Panicle $1-2 \mathrm{~cm}$. long, oval, rather dense, rays in twos to fours, the longest bearing two spikelets. Spikelets on short pedicels, 2 -flowered, oval, acute, spreading with age, $3-3.5 \mathrm{~mm}$. long; empty glumes 3 -nerved, the margins white; floral glume smooth, broad, ovate when spread, $2-2.3 \mathrm{~mm}$. long. Stamen 1.

Mexico, Pringle 4222, also in Chili.
Moist places in the bottom of a crater, 13,500 feet above the sealevel.
110. (227). Molinia Shrank, Baier. Fl. 1: 100, 334 (1789). Enodium Gand. Agrost. Helv. 1: 145 (1811). Monilia S. F. Gray, Nat. Arr. Brit. Pl. 2:110 (1821). Amblytes Dulac, Fl. HautesPyr. 80 (186i).

Spikelets 2-4-flowered, in a narrow loose subterete panicle, rachilla smooth, articulate between the flowers, and often produced


Fig. 96.-Molinia carulea. Spikelets. (Richardson.)
above them. Empty glumes persistent, awnless, 1-nerved, unequal, shorter than the florets; floral glume firm, membranous, awnless, convex, 3-nerved; paleal obtuse, 2 -kecied, scarcely shorter than its
glume. Stamens 3. Grain oblong, furrowed, subquadrangular, enelosed, but not adherent.
'There is only one species, and that belongs to Europe, northern Africa, and western Asia.

1. M. ceerclea (L.) Monch, Meth. 183 (1794). Aira cerulea L. Sp. Pl. 63 (1753).

- A slender tufted perennial, $30-90 \mathrm{~cm}$. high. Culm with one to two leaves only, and those near the base. Sheaths smooth, bearded at the throat; ligule none; blades smooth, involute, rigid, tips very slender, $10-15 \mathrm{~cm}$. long. Panicle $3-30 \mathrm{~cm}$. long, rachis compressed, flexuose. Empty glumes $\mathbf{2 - 3} \mathbf{~ m m}$. long; floral glumes $\mathbf{4}-5$ mm . long. Anthers violet-brown. Sparingly introduced or likely to be introluced with grass-seeds.

111. (230). Eragrostis Host, Ic. Grim. $4: 14$ (1809) ; Beallv. Agrost. 70. t. 14. f. 11 (1812). Megastachya Beanv. Agrost. 74 (1812). Erochloë Rafin. Neogenyt. 4 (1825). Exagrostis Stend. Nom. Ed. 2, 1:62: (1840). Ifarpuchue ITochst. Cf. Flora, 24 (1841). Intell. 20, nomen; et ex Rich. 'Tent. Fl. Abyss. 2:431 (1850). C'elachypum Nees, Limma 16: 221 (1842). Marmoblephar'us Philippi, Limn. 29: 100 (1857-58). Cladoraphis Frunch. ex Jur. l. c. (1888).

Spikelets usually many-flowered, in a loose and spreading or narrow and elustered panicle, rachilla usually glabrous and articulate under the floral glumes, rarely inarticulate, flowers perfect or variously unisexual. Empty ghmes unequal, rather shorter than the floral glumes, keeled, first 1-nerved, second 1-3-nerved (ours all 1nerved), floral glumes obtuse or acute, unawned, 3-nerved, the keel prominent, the lateral nerves sometimes obscure; palea shorter than its glume with a prominent nerve or keel, often persisting after the glume and grain have fallen away. Stamens 2-3. Styles distinct, short; grain globose, ovoid or oblong, usually not furrowed, enclosed, but not adherent, often deciduous with the floral glume.

There are about 100 species widely spread in warm and temperate regions, not found in very cold comntries or on high mountains. 'Two or three are cosmopolitan and several ditficult to limit. Nearly allied to Poa, to which genus the species have sometimes been re-
ferred; some species have been variously referred to Festuca, Briza, Ductylis, Eleusine, or Leptochloa; some have been proposed as genera. Bentham proposel the following seetions:

1. Catuclastos Dell.,-those with short spikelets with few flowers and fragile rachilla.
2. Plagiostachya,-the inflorescence approaching that of Chloridex.
3. Myriosiãchya,-a complicated inflorescence.
4. Peteroëssa Doll., or Eragrostis proper,-many-flowered spikelets, with the rachilla continuous or zarely articulate when old, floral glumes usually deciduous, leaving the palea persistent. Species numerous and may be subdivided into three subsections:
a. Cylintrostachyex,-narrow almost terete spikelets.
b. Leptostachyce, 一with narrow-linear flat spikelets.
c. Megastachye, -broad-linear or oblong flat spikelets.
5. Platystachya,-broad, flat, many-flowered spikelets with rather paleaceous glumes, and the rachilla articulate as in Cataclustos.
6. Selerostachyte--paleaceous glumes and atticulate rachilla, as those of Pletystachya; but the spikelets are not so broad and the rigid leaves are long and rushlike or short and pungent.
A. A prostrate, creeping ammaal. . . . . . . . . . 1
B. Erect or spreading ammals, panicle spikelike. . . . . (a)
a. Spikelets $10-50$-flowered. . . . . . . . . . 2
a. Spikelets 4-i-flowered. . . . . . . . . . . 3
C. Diffuse annuals, not creeping, floral glume 1 mm . long. (b)
b. Panicle spikelike, spikelets 5 -10-flowered. . . . . 4
b. Panicle spreading, spikelets $2-5$-flowered. . . . . 5
D. Diffuse anmuals, floral glume 2.i-2.8 mm. long, panicle
spikelike, spikelets $4-24$-flowered. . . . . . . . 6
E. Diffuse ammals, paniclo not spikelike, floral glume usual-
ly $1-1.5 \mathrm{~mm}$. long. . . . . . . . . . . . . (c)
c. Spikelets $2-5$-flowered, floral ghume $1.2-1.4 \mathrm{~mm}$. long. $\quad 7$
c. Spikelets 2-10-flowered, floral glume $1-1.2 \mathrm{~mm}$. long. 8
c. Spikelets 2-4-flowered, floral glume $1.2-1.5 \mathrm{~mm}$. long. 9
c. Spikelets 2-20-flowered, floral glume 1.5 mm . long. . 10
F. Perennials, floral glume more than 2 mm . long. ..... (d)
d. Panicle racemose or capitate, spikelets 15-30- flowered, floral glume $2 . \tilde{i}-3.2 \mathrm{~mm}$. long. ..... 11
d. Panicle usually ovoid. ..... (e)
e. Spikelets 2-12-flowered, flora glume 2.5-3 mm. long, ligule not bearded. ..... 12
e. Spikelets 4-12-flowered, floral glume 2.5 mm . long, ligule bearded. ..... 13, 14
e. Spikelets 10-18-flowered, floral glume 2.5-3 mm . long, ligule bearded. ..... 15
G. Annuals or perennials, floral glume $1.8-2 \mathrm{~mm}$. long. ..... (f)
f. Pauicle narrow, $10-15 \mathrm{~cm}$. long, spikelets $10-40-$ flowered, floral glume 1.6 mm . long, annual. ..... 16
f. Panicle spreading, annual. ..... (i)
i. Pamicle $15-35 \mathrm{~cm}$. long, spikelets $5-14$-flowered, floral glume $1.5-1.7 \mathrm{~mm}$. long. ..... 17
i. Panicle 18-25 cm. long, pyramidal, spikelets 7-11- flowered, floral glume 2 mm . long. ..... 18
i. Panicle $8-16 \mathrm{~cm}$. long, spikelets $10-50$-flowered, floral glume 2 mm . long. ..... 19
i. Panicle $12-30 \mathrm{~cm}$. long, spikelets $5-20$-flowered, floral glume $1.5-1.8 \mathrm{~mm}$. long. ..... 20
f. Panicle spreading, perennials. ..... (k)
k. Panicle $20-30 \mathrm{~cm}$. long, spikelets $6-12$-flowered, floral glume $1.7-2 \mathrm{~mm}$. long. ..... 21
k. Panicle $30-60 \mathrm{~cm}$. long, spikelets $6-20$-flowered: floral glume $1.7-2.1 \mathrm{~mm}$. long ..... 22
k. Piunicle $20-30 \mathrm{~cm}$. long, spikelets 5 -12-flowered, floral glume $1.8-1.9 \mathrm{~mm}$. long. ..... 23
k. Panicle 20-30 em. long, spikelets 4-7-flowered, floral glıme $1.8-1.9 \mathrm{~mm}$. long. ..... 24
k. Panicle $25-35 \mathrm{~cm}$. long, spikelets 4 - 8 -flowered, floral glume 1.7 mm . long. ..... 25
k. Panicle $30-40 \mathrm{~cm}$. long, spikelets $3-4$-flowered, floral glume 1.5 mm . long. ..... 26
7. E. hypnoides (Lam.) B. S. P. Prel. Cat. N. Y. 69 (1888),

Poa hypnoides Lam. Tabl. Encycl. 1: 185 (1791). Poa reptans Michx. Fl. Bor. Am. 1:69 (1803). Eragrostis reptans Nees, Agrost. Bras. 514 (1829).

Prostrate and creeping annuals, culms much-branched, $5-30 \mathrm{~cm}$. long, ligule a ciliate ring; blades flat or involute, $1-5 \mathrm{~cm}$. long, 1-2 mm. wide. Panicle ovoid or pyramidal, $3-6 \mathrm{~cm}$. long, or eapitate. Spikelets flat, elliptical, ovate or linear, imperfectly diocious, almost sessile or even capitate, $10-40$-flowered, $\mathbf{5}-14-22 \mathrm{~mm}$. long; empty glumes acute, $0.5-1 \mathrm{~mm}$. long; floral glume broadly ovate, acute, $1.8-2.2 \mathrm{~mm}$. long, with lateral nerves obseure or prominent; palea shorter than its glume, ciliate on the keels. Grain oval, compressed, $0.7-0.8 \mathrm{~mm}$. long.
U. S. Dept. Agricul. 591; Illinois, Canby in 1868; Florida, Chapman; 'Texas, Palmer 1369, Nealley; Oregon, Hall 631; California, Prmgle in 1882.

Very variable in size, mode of growth, and arrangement of spikelets.

In some the geniculate stems are 60 or more cm . long, with internodes 10 cm. long. In No. 431, 'I. J. Howell. Oregon, the spikelets are in very large nurnbers (hundreds) in a tuft 8-10 em. diam.

Wet places, New England to Oregon and Texas.
2. E. Vahlii (R. \& S.) Nees, Agrost. Bras. 2: 499 (1829). Poa V 1 hlii R. \& S. Syst. 2: 563 (1817). E. amana Presl, Rel. Hænk. 1: $2 \pi 5$ (1830). Meyastuchya amena Fourn. IIemsl. Biol. Centr. Am. Bot. 3: 572 (1880).

An erect or ascending annual, $5 \mathbf{- 3 0} \mathbf{~ c m}$. high. Culms simple, branching below. Sheaths slightly compressed, striate, pilose at the throat; blades flat, attenuate-acuminate, smooth above, usually pilose. Panicle $3-10-15 \mathrm{~cm}$. long, spikelike or with rays more or less remote and spreading, bearing spikelets to the base. Spikelets nearly sessile, crowded, erect or spreading, $5-25 \mathrm{~mm}$. long, linear or lmear-oblong, much compressed, $10-50$-flowered ; empty glumes lanceolate, subequal, abont 2.5 mm . long. scabrous on the keel; floral glume $2.3-2.7 \mathrm{~mm}$. long, ovate, acuminate, nerves distinet, keel seabrous above; palea incurved, a third shorter than its glume,
the keels finely ciliate. Grain ovoid, compressed, $0.5-0.6 \mathrm{~mm}$. long. Distributed us E. Pringlei Scribn.

Mexico, Pringle 3334, on the sandy plains of Jalisco.
3. E. pallida Vasey, Contrib. U. S. Nat. Herb. 1: 285 (1893).

An erect or spreading sparingly branched annual, 30-50 em. high. Sheaths 3 , nearly smooth, shorter than the internodes; ligule very short; blades scabrid on both sides, flat, $8-12 \mathrm{em}$. long, 3-5 mm . wide. Panicle spikelike, interrupted below, light-colored, $15-20 \mathrm{~cm}$. long, rays often densely elustered, flower-bearing to the base, 3-5 cm. long. Spikelets on short pelicels, ovate or oratelanceolate, slightly compressed, $1.5-2.3 \mathrm{~mm}$. long, 4 -7-flowerel; empty glumes 1 -nerved, oval, obtuse or acute, first 0.6 mm . ! G ng, second $0.8-0.9 \mathrm{~mm}$. long; floral glume ovate or oval, acute or obtuse, $1.1-1.2 \mathrm{~mm}$. long, lateral nerves less than the length of the glume; palea about 0.9 mm . long.

Nearly allied to E. alba Presl.
Mexico (State of Colimit), Palmer 1268.
4. E. ciliaris (L.) Link, Hort. Berol. 1: 192 (1897). Poa ciliaris L. Sp. Pl. Ed. 2:102 (1762). Megastachya ciliaris Beanv. Agrost. 74 (1812). Poat elegans Poir. Lam. Encycl. 5: 8r (1804).

A diffuse slender branching annual, 20-50 cm . high. Sheaths smooth or sparingly ciliate, bearded at the throat; blades thin, flat or involute, $5-10 \mathrm{~cm}$. long, about 2 mm . wide. Panicle spiked, cylindrical, more or less interrupted. $5-10 \mathrm{~cm}$. long, $5-7 \mathrm{~mm}$. diam. Spikelets oval, 5-10-flowered, $2.5-3 \mathrm{~mm}$. long; empty glumes ovatelanceolate, 1 -nerved, subequal, $0.8-1.2 \mathrm{~mm}$. long; floral glume elliptical, lateral nerves very near the margin, mucronate, 1 mm . long, rough or ciliate on the back; palea as long as its glume, linear, the keels fringed with slender bristles often 1 mm . long. Grain ovoid, slightly flattened on the side opposite the embryo, $0.4-0.5 \mathrm{~mm}$. long.

Georgia, Curtiss 3493; Mississippi (Ocean Springs), Trucy; Mexico (Jalisco), Pruyle 1851.

South Carolina to Mexico.
Var. patens Chapm.? Blades broader; panicle more open, 2 cm . diam.; spikelets purplish, 3-5-flowered; empty glumes shorter
and broader; floral glume 0.7 mm . long; palea with cilia on the nerves $0.1-0.2 \mathrm{~mm}$. long. Very likely a good species.

Georgia, Curtiss $3493^{*}$; U. S. Dept. Agricul. 575, no locality; Florida (Key West).
5. E. Frankii Meyer, Stend. Pl. Gram. 273 (1855).

A slender much-branched diffuse annual, $10-30 \mathrm{~cm}$. high. Ligule short, ciliate; blades flat, thin, nearly smooth, variable in length, $1-2 \mathrm{~mm}$. wide. Panicle ovoid-oblong, $\mathfrak{r}-15 \mathrm{~cm}$. long, rays and their branches capillary, very numerous, rather stiff. Spikelets pedicellate, oval, aeute, $2-5$-flowered, $2-3 \mathrm{~mm}$. long; empty glumes slightly unequal, 1 -nerved, acute, about 1 mm . long; floral ghme broadly ovate, acute, 1 mm . long, lateral nerves obscure; palea incurved, 3-toothed, broadly oval, ciliate on the nerves 0.7 mm . Grain slightly compressed, obliquely oval, $0.5-0.6 \mathrm{~mm}$. long.

Pennsylvania, Porter for Clark 2962; Michigan, Wheeler 96; Illinois, Camby in 1868; Missouri, Hitchcock; Tennessee, Gattinger for U. S. Dept. Agricul. 5 Irs.

Low or high land, sandy or clay loam. Pennsylvania to Minnesota and southward.
6. E. diversiflora Vasey, Contrib. U. S. Nat. Herb. 1: 285 (1893).

A diffuse annual, much branched below, $40-240 \mathrm{~cm}$. high. Sheaths 4-5, smooth, striate when mature. shorter than the internodes; throat pilose, ligule very short; blades scabrons above, smooth below, $20-30 \mathrm{~cm}$. long. $2-3 \mathrm{~mm}$. wide, invohte with long capillary points. Panicle narrow, $15-20 \mathrm{~cm}$. long, the largest appearing spikelike, rays in clusters or seattered, the longest $4-8 \mathrm{~cm}$. long, flower-bearing to near the base, or when young or feebly developed, thin with a few short spikelets. Spikelets very variable, flattened more or less, either linear-lanceolate, 10 mm . long, $18-94-$ flowered, or reduced and ovate-lanceolate, $3-5 \mathrm{~cm}$. long, 4-6flowered, with all intermediate grades; empty glumes 1 -nerved, orate-acute, first 1.3 mm . long, second 1.2 mm . long, scaberulous on the keel; floral glume oval-acute, 2.7-2.8 mm. long; palea $1.5-1.7 \mathrm{~mm}$. long, with keels ciliate. Grain triquetrous-ovoid, 0.7 mm. long.

Mexico (State of Colima), Palmer 1335.
7. E. pusillus Seribn. ined.
$\Lambda$ slender glandular diffuse branching annual, $15-30 \mathrm{~cm}$. high. Ligule very short, puberulent; blades and sheaths pubescent, the former flat or involute, $3-6 \mathrm{~cm}$. long, $3-6 \mathrm{~mm}$. wide. Panicle linear or elliptical, many-flowered, rays single or in twos or theres, diffusely branched throughout. Spikelets light green, becoming brown, perlicellate, ovate or oval, $2-5$-flowered, $1.2-3 \mathrm{~mm}$. long; empty ghmes ovate, acute, 1 -nerved, seabrid on the keel, first $0.5-0.8 \mathrm{~mm}$. long, second $0.8-1.2 \mathrm{~mm}$. long; floral glume smooth, broadly oval, abruptly acute, obscurely 3 -nerved, $1.2-1.4 \mathrm{~mm}$. long; palea incurved, smooth, oval before sprealing, margins from the obscure keels wide, about 1 mm . long. Grain globose, slightly compressed, 0.5 mm . long.

Mexico (Jalisco), Prinyle 232~.
8. E. glomerata (Wialt.) L. II. Dewey, Coult. Contrib. U. S. Nat. Herb. 2: 543 (1894). Pou glomerutu Walt. Fl. Car. 80 (1:88). Poa conferta Ell. Bot. S. C. \& (ia. 1:158 (1816). E. confertu 'Trin. Act. Petrop. VI, 1: 409 (18:31).

An ereet rather stout branching ammal, $60-90 \mathrm{~cm}$. high. Sheaths smooth; ligule 1 mm . long; blades flat, $20-30$ em. long, $3-4 \mathrm{~mm}$. wide. Panicle whitish, linear or lanceolate, $25-60 \mathrm{~cm}$. long, branches numerous, elustered, erect. Spikelets pedicellate, appressed, covering the branches to the base, oblong, $2-\%-10-$ flowered, $2.5-3 \mathrm{~mm}$. long; glumes all smooth, very thin; empty glumes ovate, acute or obtuse, second about 1 mm . long; floral glume a little longer, obtuse, with three conspicuous nerves; palea nearly as long as its glume.
U. S. Dept. Ayricul. 5if6, no locality; Florida, Curtiss 34:\%.

River banks, South Carolina, Floridat to Texas, Cuba, Brazil.
9. E. capillaris (L.) Nees, Agrost. Bras. 505 (1820). P'o! capillaris L. Sp. Pl. 68 (1753).

Tufted erect annuals (?), branching only at the very base. spreading above, $30-70 \mathrm{~cm}$. high. Throat bearded; blades rather rigid, glabrous or sparingly hairy, involute, $40-60 \mathrm{~cm}$. long, ?-3 mm . wide. Panicle open, elliptical, ohovate or pramidal, rays
numerous, branching, capilliury, stiff, mostly naked in the axils. Spikelets mostly single on long pedicels, $1-4 \mathrm{~cm}$. long, oval, greenish or tinged with purple, scarcely flattened, 2-4-flowered, 2.5-3.5 min. long: empty glumes subequal, aente, 1 -nerved, $1-1.3 \mathrm{~mm}$. long; floral glame ovate, obtuse when spread, obscurely 3 -nerved, 1.5 mm . long; palea incurvel, 3 -toothed, eiliate on the keels.

Massuchusetts, Cooley; Distriet of Columbia, McCarlly; 'Tennessee, Guttinger; Florida, Curtiss 3499.

New Eugland to Texas.
10. E. Eragirostis (L.) Karst. Dentsel. Fl. 389 (1880-83). Poa Eragrostis L. Spl. Pl. 68 (1753). E. minor Ilost, Fl. Austr. 1:135 (182~). Ji poceoides Beanv. Agrost. 162 (1812).

Ammal; enlms varionsly spreading or erect, $10-25 \mathrm{em}$. high. Blades flatt, smootl. $1-15 \mathrm{~cm}$. long, $1-2.5 \mathrm{~mm}$. wide, the margins and glumes containing more or less glands secreting an offensive substance. Panicle ovoid or linear, rather dense, $\mathbf{5}-\mathbf{1 5} \mathrm{cm}$. long. Spikelets flat on short pedieels, oblong-linear, lead-colored. 8-20flowered, $4-10 \mathrm{~mm}$. long; floral glume broadly oval and obtuse when spread, 1.5 mm . long, lateral nerves prominent, keel usually smooth, sometimes glandular; palea oval, eiliate on the nerves. Grain globular-oval or ovoid, 0.6 mm . long.

Sandy waste places, eastward, perhaps elsew?ere. Introdnced from Europe.

Mexico, Schaffner 102\%.
11. E. interrupta (Nıtt.) Trelease; Brauner \& Coville, Rep. Geol. Surv. Ark. 1888, Part. 4, 237 (1891). Poa interrupta Nutt. Trams. Am. Phil. Soc. (II.) 5: 146 (1837). E. oxylepis Torr. Rept. Bot. Whipple Exped. 156 (1856).

A tufted ereet slender anmal or peremial, $15-50 \mathrm{~cm}$. high. Sheaths smooth; ligule very sloort, often bearded; blades rigid, becoming involute. $10-20 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. Panicle rucemose. eapitate or spikelike with interrupted elusters, often tinged with light purple, 4-12 em. long, $1-3 \mathrm{~cm}$. diam. Spikelets on short pedicels or nearly sessile, much flattened, linear or elliptical. 15-30flowered, $10-16 \mathrm{~mm}$. long; empty glumes lanceolate, 1 -nerved, first 2 mm . long, second $2.5-3 \mathrm{~mm}$ long; floral glume ovate-lancenkate,
nerves prominent, smooth, $2 . \tilde{i}-3.2 \mathrm{~mm}$. long; pulea incurred, emarginate, cilinte on the keels, $2-2.3 \mathrm{~mm}$. long, Grain ozal, slightly compressed, 1 mm . long more or less.
'lexas, Itall is7, Lindheimer 734, 7:35, Palmer 1350, lieverchon for U. S. Dept. Agricul. 584 , Pringle 1969, Nealley; Mississippi (Ocem Springs), Trucy; Now Mexico, Fentler 913.

Mississipipi, Texas, and New Mexico.
$1 \because$ E. tenuis (Ell.) A. Gray, Man. El. 2, 564 (1856). Poa tenuis Ell. Fl. S. C. 太 Ga. 1: 156 (181í).

Erect tuftel peremials, $60-1 \approx 0 \mathrm{~cm}$. high. Sheaths smooth or more or less softly tomentose, the lower ones leaving the culm, $5-30$ cm . long, the upper extending a thirl to hatf the height of the plant, throat ciliate; ligule a mere ring; blades smooth, firm, involute with long slender tips, $30-60 \mathrm{~cm}$. long, 3-5 mm. wide at the base. laniclo usually but little exserted, open, oroid or linear, $30-i 5 \mathrm{em}$. long, rays numerous, mostly single, sometimes bearded in the axils and with many capillary branches, the longest often 90 cm . long. Spikelets on very slender pedicels, $\because-20 \mathrm{~cm}$. long, somewhat flattened, oval or linear, : $2-6-1 \geqslant$-flowered: empty ghmes $1-n e r v e d$, lanceolate or awl-shaped, first $1.5-3.5 \mathrm{~mm}$. long, second Q-3 mm. long; floral glume with three strong nerves, ovate-acute or ovate-lanceolate, $2.5-3 \mathrm{~mm}$. long; palea slightly incurved, oval when spread, obtuse, nearly as long as its glume. Grain subglobose, with a slight groove on one side, 1 mm . long.

Illinois, Geyer, Patterson; Texas, Drummond 736, Lindlleimer, Nealley; New Mexico, Wright rar1, 131\%.

Sandy soils, New England to Texas and New Mexico.
13. E. erosa Scribn. ined.
$\Lambda$ tufted perennial, about 90 cm . high. Sheaths smooth; ligule bearded; blades involate, rigid, smooth below, $30-40 \mathrm{~cm}$. long, about 3 mm . wide. Panicle diffuse, ovoil, $30-40 \mathrm{~cm}$. long, rays diverging. some of them in twos and threes, sparingly branched, branches capillary and bearing $2-5$ pedicellate spikelets. Spikelets light leadcolor, moderately flattened, lineur, $4-1 \geqslant$-flowered, $0-12 \mathrm{~mm}$. long; empty glumes smooth, thin, ovate, 1-nerved, first about 1.6 mm . long, second about 2 mm . long; floral glume broadly ovate, obtuse
or acute, obscurely 3-nerved, easily splitting, about 2.5 mm . long; paleu slighty inc.arved, spatulate or murowly obovate when not -pread open, truncate, erose or slightly 3 -lobed, nerves very obscure, smooth, $2-2.5 \mathrm{~mm}$. long. Grain not scen.

Mexico (Chihuahma), Primyle 415.
14. E. sessilispicata Buckl. Proc. Acad. Phila. 97 (1862). Diphuchue rigidn Benth. Vasey, Grasses U. S. 35 (1855). Erayrostis rigidlt Scribn. Proe. Acal. Phila. 304 (1891).

Cuhms erect, slemder. $30-50 \mathrm{~cm}$. high. Blalles of sterile shoots seabrid, involute or flat, 3-15 am. long, 2 mm . wide, those of the culm 1-?: ligule a mere ring bearing thin hairs, Panicle much exserted, simple. open, pramidal, $1 \because-20 \mathrm{rm}$. hong: rays single, the longest 6-8 cm . long, bearing abont six appressed spikelets. Spikelets sessile, $6-9$-flowered. $6-12 \mathrm{~mm}$. long: empty ghmes lanceolate, suberpual. $4-5 \mathrm{~mm}$. long: first 1 -nerved, second 3 -nerved; flomal glame firm, lanceolatc, 3 -nerved, 4 mm . long: palea firm, incurved or tumid at hase. : 3 mm . long.
'Texas, Rerorrhim for C. S. Dept. Agricul. 5.50, ('urtisx 3453;


## 15. E. plumbea Scribn, ined.

A tufted erect rather slender perennial, $40-\mathrm{fin} \mathrm{cm}$. high. Sheaths smooth: ligule bearded: blades ilat or involute-rigid, smonth below, scabrid abore, $8-1$ ? cm . long, 3-5 mm. wide. Panjele simple, orate or pramidal, $8-12 \mathrm{~cm}$. long, rays single, beated in the axils, bearing a few short brimehes. Spikelets mostly pedicellate, lead-colored. flattened, ovate-lamecolate or linear, 10-18flowered, i-10 mm. long: empty glmmes ovate-lime eolate, 1 -nerved, seabrid on the keel, first ? mm. long, second :3 mm. long; floral glume ovate-lanceolate, scabrid on the keel, lateral nerves less promirent, $2.5-3 \mathrm{~mm}$. long; palea slightly incurved, linear before speadiing, acute. keels scaberulous. Grain very slightly compressed, oroid, 1 mm . long.

Mexico (Gualalajara), Palmer 240, Pringle 9311.
16. E. Brownei (Kunth) Nees, Steul. Nom. Ed. 2. 1:562 (1841). Poa polymorphlu R. Br. Prod. 1:180 (1810). Mega-
stachya polymorpha Beanv. Agrost. it (181:). Poa Brommi Kimth, Rev. Gram. 1:112 (18:9).

A very variable plant in stature and aspeet, usually above 30 cm. high. Ligule sometimes with a few cilia; blades flat or involute. glabrons, $8-15 \mathrm{~cm}$. long, $1.5-2 \mathrm{~cm}$. wide. P'anicle sometimes simple and dence or spikelike and interrupted, $10-15 \mathrm{~cm}$. long, sombtimes 30 cm . long. with short spreading rays bearing a few seattered or clustered spikeiets. Spikelets sessile or very nearly so, flat, 1040 -flowered. $0.5-15 \mathrm{~mm}$. long, rathilla very tardily articulate; empty glumes 1-nerved, about 1.5 mm . long; floral glume broadly ovate, acnte, 1.6 mm . long. nerves 3 . prominent and strictly parallel when the glmme is epread; paleat inemed, the keels usually mimutely cilate, abont 1.5 mm . long. Stamens 3. or rately 2. Grain ovoil. compressed, 0.5 mm . long. I'erhaps only a variety.

Florida, Gidrber; also foum in Anstralia: widely spread in India.

1~. E. Neo-Mexicana Visey ined. (')
A diffine or ared ammal, branching near the hase, fol-90 cm . high. Sheaths smooth, bearded at the throat: ligule a ciliate ring: bades flat or involutr, sabrous, 13-:0-30 rm. long, 2-t-6 mm . wide. Paniele often imeluden at the base, light leald-color, ovoid to linear, $10-: 0-: 5 \mathrm{~cm}$. loug, rass rigil, mostly single, maked for a fifth part of the length. branches momerons. apresed. Spikelets pedicellate, tinged with red, slighty flattened, linear or linearlanceolate, $\mathrm{b}-8-14$-flowered, $5-9 \mathrm{~mm}$. long; emptry glumes thin, 1 nerved, first 1-1.3 mm. long, second ovate-achte. 1..) mm. long; flotal frlume smooth, thin, oval, broudly orate or deltombeoval, olituse or abruptly aente when spreal, the nerves all prominent, 1.5-1.\% mm. long; palea ineurved, linear before spreading, obtnse, ciliate on the keels, $1.3-1.5 \mathrm{~mm}$. long. Grain broadly oval. slightly irrooved, $0 . \pi-1 \mathrm{~mm}$. long.

Mexico, Parry \& Palmer 936, Pringle 416. P'almer 23ã, 36ĩ.
18. E. Orcuttiana Yasey, Contrib. U. S. Nat. Herb. 1:269 (18!3).

Apparently annual ; culms $60-90 \mathrm{~cm}$. high, branching slightly below, smooth. Sheaths shorter than the internodes, smooth; lig.
ule very short, ciliate; blades flat or becoming involute, $8-15 \mathrm{~cm}$. long, 4-6 mm. wide. P'micle sprealing, pyramidal, $18-95 \mathrm{~cm}$. long, rays with smooth axils, seattered, decompomm. Spikelets lead-colored on capillary pedicels mostly shorter than themselses, narrowly linear, $5-8$ mm. long, $\quad$ - -11 -flowered ; cmpty glumes pur-
 floral glume oval, subacute, 2 mm . long, lateral nerves prominent; palea nearly as long as its glmme, scabernous on the keel. Grain 1 mm. long.

Dr. Yasey says: "'Type specimens collected at San Diego, California, by C. R. Orcutt, in 1885 (No. 1313), and others at Sim Bernardino by S. B. Parish. Well distinguished by its large, manyflowered paniele and slender spikelets. It is most nearly related to $1:$. Mexicana link."

Californith, P'arish a484 in 1892.
19. F. major llost, Grim. t: 1. 14 (1809). Briza Eragrostis

 Minn. 55 (1892), not Karst.

A diflusely spreading ammal, $15-50 \mathrm{~cm}$. high. Leaves with


Fig. 97. Ej•agrostis major. Spikelet.(Ncribner.) glands on the prineipal nerves; lignle a fringe of hairs; blades flat, $5-15 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide, smooth or nearly so. lanicle rather dense, ovoid or oblong, 8-16 cm. long. Spikelets linear or oblong, flattened, on short pedicels, orate when young, 10-50flowered, $6-20 \mathrm{~mm}$. long, whitish when old, olive green or tinged lead-color when young; empty ghmes subequal, broadly ovate, aente when spread, 1-nerved, $1.5-1.5 \mathrm{~mm}$. long; floral glame broadly oval, abruptly aente, lateral nerves conspienoms, about 2 mm . long; palea linear-spatulate, ciliate on the keels. Grain almost spherical, often only 0.5 mm . diam.
The glands secrete a substance emitting an impleasant odor offensive to animals.

Massachasetts, Furom 4; New Jersey, Scribuer for U. S. Dept. Agrieul. 582; Distriet of Colmmbia, Inc'(trfly; Iowa, Ifitchcock;

Colorado, Cussidly; Montanil, Iuderson 1611; Arizona, Toumey; Texas, Verlley; Mexico. Palmer 402.

Introdnced from Europe, and very generally distributed over this continent.
 Sp. Pl. 68 (17:33). Poat Caroliniama Spreng. Mant. Fl. Ital. 3:3 (180ヶ). Pona pilusa Muhl. Gram. 141 (181\%). Eraturostis I'arshii Hort. Sehral. Limmat, 12:451 (1838). E: Caroliniana (Spreng.) Serihn, Mem. Torr. Chilb, 5: 49 (1895).

A tulted ereet or ascending ammal, $30-50 \mathrm{~cm}$. high, lignle a bearded ring; blades soft, smooth below, flat or becoming involate, the tips often filiform, $10-15 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. Panicle narrow at first, sprealing when in frnit, 15-30 em. long, rays mumerons. branching, some of the lower slightly bearded in the axils. Spikelets on pedicels usually 4-8 mm. long, narrowly linear, purplish or dark lead-color, becoming pale with age, loosely 6-20flowered, 4-8 mm. long, rachilla seareely artienate; empty ghmes thin, first $0.8-1.2 \mathrm{~mm}$. long, seeond 1 -nerved and $1.2-1.7 \mathrm{~mm}$. long; flomal glume broadly ovate, oltuse or emarginate or abruptly aente when spreal, lateral nerves obseure, $1.5-1.8 \mathrm{~mm}$. long; paleacured inwards, slightly ciliate on the keels, $1.3-1.6$ mm. long. Grain ovoid-oblong, slightly compressed, $1-1.2 \mathrm{~mm}$. long. I have reluctantly abmuloned the separation of this from C'. P'urshai Schnal. I had thought in $E \cdot$ pilosa the panicle was narrower, spikelets narrower and acute, pedicels longer, lateral nerves more obsenre, the flomal grame obtuse or emarginate. I have spent mueh time examining every specimen marked E. pilosa in the herbariam of Itarvard University. In every one so named the floral ghme is :3-nerved.

Texas, Nealley; New Mexico, Jones; Califo:mia, I'trish Mruthers 1601; Lower California, P'tmer, Or'ult; Mexico, Pringle 4ㄹ, 19.

Sandy or sterile open places, New Kagland to Arizona and Mexico; also in Enrope, Anstralia amd clsewhere.
21. E. curtipedicellata Buekl. Prow. Acml. Phila. 9 (1802).

Peremnial; erect or deemmbent at the hase, $60-90$ em. high. Sheaths smooth, ciliate at the throat; bades flat or involute. smooth or nearly so, 10-15 cm. long, 3-8 mm. wide. l'aniele diffuse, ovate,
$20-30 \mathrm{~cm}$. long, rays single or in twos, diverging, bearing spikelets nearly to the base, rigid, ciliate in the axils. Spikelets light-colored, on pedicels 1-2 mm. long, appressed or spreading, linear to ovate, compressed, $6-12$-flowered, $4-6 \mathrm{~mm}$. long; empty glumes ovatelanceolate, 1-nervel, seabrid on the keel; first about 1.5 mm . long, second about 2 mm . long; floral glume ovate-lanceolate, thin, the 3 nerves moderately conspicuous, $1.7-2 \mathrm{~mm}$. long; palea slightly incurved, linear when not spread, obtuse, slightly ciliate on the keels, 1.5 mm . long. Nearly allied to E. pectinacea.

Texas, E. Hall *'S5, lieverchon; New Mexieo, Wright 772.
22. E. refracta (Muhl.) Scribn Mem. Torr. Club, 5: 49 (1895). Poa refructu Muhl. Gram. 146 (181\%). E. campestris Trin. Bull. Sci. Aeal. St. l'etersb. 1: \%0 (1836). E. pectinuceci var. refructu Chapm. Fl. S. States, 564 (1860).

Perennial ; light lead-colored or purplish, culms branching only at the very base, erect, firm, $40-60 \mathrm{~cm}$. ligh. Throat of sheath bearded; blades rigid, smooth, flat, or involute, $20-30 \mathrm{~cm}$. long, abont 2 mm . wide. Paniele open, thin, oval, $30-60 \mathrm{~cm}$. long, rays bearded at the base. Spikelets mostly sessile along the stiff branches, linear, flat, $8-30$-flowered, $r^{r}-12 \mathrm{~mm}$. long; empty glumes lanceolate, 1 -nerved, $1.7-2 \mathrm{~mm}$. long; floral glume ovate, deltoid, aente when spread, with 3 prominent nerves, $1.7-2.1 \mathrm{~mm}$. long; palea incurved, linear, ciliate on the keels, 1.3 mm . long. Grain oval, very slightly compressed, 0.7 mm . long.

Delaware and Maryland, Camby; South Carolina, Ravenet; Florida, Curtiss 3500; Mississippi, Tracy.

Delaivare, Florida, Mississippi and Texas.
23. E. pectinacea (Michx.) Nees, Fl. Afr. Austr. 406 (1841). Poa peectinacea Michx. Fl. Bor. Am. 1: 69 (1803).

A tufted firm grass, culms simple, $30-60 \mathrm{~cm}$. high. Sheaths hairy, the throat prominently so; blades rigid, flat or involute, mostly smooth below, often hairy or scabrid above, $20-40 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. Panicle usually purple, widely diffuse, compound, oval, $20-30 \mathrm{~cm}$. long; rays in twos, threes or mostly single, rigid, diverging, bearded in the axils, the eapillary pedicels $0.5-3 \mathrm{~mm}$. long, appressed when young, but diverging with age. Spikelets
oval or linear, becoming purple, 5-12-flowered, 4-8 mm. long; empty glumes subecpual, 1-nerred, ovate, aeute, sabbrid on the keels, $1.4-1.7 \mathrm{~mm}$. long; floral glume ovate, acute, lateral nerves conspicuons, $1.5-1.9 \mathrm{~mm}$. long; palea incurved, obtuse, hirsute on the nerves, shorter than its glume. Grain oval, sarcely compressed, 0.6 mm . long.

Massachusetts, Pringle; Michigan, (IIoward City) Beal, (Muir) Wheeler; Florida, Curtiss 3501; Kansas, U. S. Dept. Agricul. 585.

Viar. spectabilis (P'ursh) A. Gray, Man. Ed. 2: 565 (186:). E: spectabilis A. Gray, Mim. Ed. 1:598 (1848). Poa sprectabilis Pursh, Fl. Am. Sept. 1: 81 (1814). Poa amabilis Walt. Fl. Car. 80 ( 1788 ), not L.

Sheaths and hades mostly glabrous; branches of the panicle shorter; spikelets rather larger. Found with the species.

Massaelinsetts to Texats and Kansas.
24. E. Palmeri S. Wats. Proc. Am. Aeal. 18: 182 (1882-3).

An ereet tufted rather slender peremial, 60-90 cm. high, from ereeping rootstocks. Culms numerons, smooth, simple. Leaves of sterile shoots erect, blates 40 cm . long, involute with long filiform points; sheaths of the culm smooth, slightly compressed, shorter than the internodes; ligule a ring; blades smooth, mostly insolute, often 30 cm . long, the upper $10-18 \mathrm{~cm}$. long, D-t mm. wide. Pamicle much exserted, linear or ovoid, $20-30 \mathrm{~cm}$. long; rays mostly single, rather distant, the longest $9-12 \mathrm{cm}$. long; bearing branches and spikelets for most of their length. Lateral spikelets on pericels about 1 mm . long, those terminating the branchlets $3-5 \mathrm{~mm}$. long; but slightly flattened, linear-lanceolate, 4-7-flowered, $4-5 \mathrm{~mm}$. long; empty glumes ovate, ateute, 1 -nerved; first 1.5 mm . long, second 1.8 mm . long; floral glame broadly ovate, oltuse, $1.8-1.9 \mathrm{~mm}$. long; palea slightly curved, emarginate, broadly oval when spread, as long as its glume. Anthers linear, 1 mm. long. Grain subglobose, 1-5 mm. long. Allied to L. lugens Nees.

Mexico, Palmer 1368.
25. E. lugens Nees, Agrost. Bras. 2: $50 \%$ (1829). Poa lugens

Kunth, Enum. Pl. 1:331 (1833). E. pilifera Scheele, Linnæa $22: 344$ (1849).

A tufted ereet perennial, $30-60 \mathrm{~cm}$. high. Sheaths of sterile shoots slightly compressel-keeled, more or less pubescent, throat pubescent; ligulc a ciliate ring; blades ciliate, flat or involute with filiform points, $4-10 \mathrm{~cm}$. long, $2-3 \mathrm{~cm}$. wide, those of the culm much the same. Panicle often partly enclosed, thin, narrow or ovoid, $25-35 \mathrm{~cm}$. long; rays in twos to fours, with hairy axils, 1216 cm . long, branching from near the base. Spikelets on stiff slender pedicels, $0.5-1.5 \mathrm{~cm}$. long, oval, 4-8-flowered, $3-4 \mathrm{~mm}$. long; empty gromes ovate, aeute, 1 -nerved; first 1 mm . long, second 1.5 mm. long; floral glume 1.7 mm . long, broadly oval, lateral nerves not prominent; palea incurved. Grain compressed, oval, 0.7 mm . long.

Texas, Parry ct Palmer 938, Nealley; Colorado, Jones in 1884; Arizona, Pringle in 1884; Mexico, Palmer 203, Bourgeau 2643, Schatfiner 1026.

Texas to Arizona and Mexico.
26. E. spicata Vasey, Coult. Bot. Gaz. 16: 146 (1891).

A tufted rather stout erect perennial, $90-120 \mathrm{~cm}$. high. Sheaths 5 , longer than the internodes; ligule a ciliate ring; blades smooth below, scabrous abore, involute, $25-40 \mathrm{~cm}$. long, $4-6 \mathrm{~mm}$. wide with long filiform points. Panicle dense, $30-40 \mathrm{~cm}$. long, $4-6 \mathrm{~mm}$. wide with a few rays slightly projecting. Spikelets oval, $1 . i^{\prime}-2.5 \mathrm{~mm}$. long, $3-4$-flowered; empty glumes oval, second 1 -nerved, 1.2 nm . long; floral glume oval, mucronate, 1.5 mm . long, the lateral nerves obscure; palea oval, 1.2 mm . long. Grain terete, oval, $0.7-0.8 \mathrm{~mm}$. long.

Lower California, Brandegee 10, in 1890.
112. (225). Eatonia Raf. Journ. Phys. 89: 104 (1819). Reboulea Kunth, Rev. Gram. Suppl. 29, t. S4 (1829-35). Colobanthus Trin. Mem. Acad. St. Petersb. (VI.) 1: 66 (1830).

Spikelets usually 2 -flowered, with an abortive rudiment, numerous, smooth, in a dense or interrupted panicle, rachilla articulate below the flowers. Empty glumes subscarious, the first narrow, 1 nerved, the second broadly obovate or elliptical, 3-nerved; floral
glume obscurely 3-nerved, narrower, obtuse or acutish, awnless or in one case with a bent awn on the back, compressed, chartaccous; palea narrow, hyaline, 2-nerved. Stamens 3. Grain linear-oblong, not grooved, enclosed, but not adherent.

Tufted slender perenuials.
There are six species, all found in temperate North America.
A. Lower blates filiform. . . . . . . . . . . . 1
B. Lower blades flat. . . . . . . . . . . . . (a)
a. Floral glume often with a bent awn. . . . . . . 2
a. Floral glame awnless. . . . . . . . . . . (b)
b. Upper blades $3-5 \mathrm{~cm}$. long, panicle very simple
and narrow. . . . . . . . . . . . . 3
b. Upper blades $8-12 \mathrm{~cm}$. long, panicles stouter, race-
mose. . . . . . . . . . . . . . . (c)
c. l'anicle dense, sccond and third glanes about 2 mm . long.
c. Panicle las, second and third glumes $2.2-3 \mathrm{mmn}$.
long . . . . . . . . . . . . . . 5
c. Panicle lax, second and thirl glumes about 4 mm. long.6

1. E. filiformis (Chapm.) Yasey, Coult. Bot. Giz. 11:117 (1886). E. Pennsylvanica var. filiformis Chapm. Man. Fl. S. States 560 (1860).

Culms very slender, $30-\gamma 0 \mathrm{~cm}$. high. Sheaths very shortly woolly-pubeseent; blades soft, rigid, filiform, those of the sterile shoots $30-50 \mathrm{~cm}$. long, the upper $3-5 \mathrm{em}$. long. Panicle very slender and narrow, the few racemose rays appressed, $1-3$ cm. long. Spikelets often 3 -flowered; first empty glume conduplicate, linear when spread, $1-5 \mathrm{~mm}$. long, second obovate, 2.3 mm . long; floral glame linear when spreal, 2.8 mm . long; palea as long as its glume.

Florida, Curtiss 3463.
Dry piue-barrens; South Carolina to Florida.
2. E. hybrida Yasey, Coult. Bot. Gaz. 9:165 (1884)

Culms very slender, $40-60 \mathrm{~cm}$. high. Lower sheaths softly scabrons or very shortly woolly-pubescent; blades scabrous, involate, narrow, the two upper 1-3 rm. long. Panicle simple, very
narrow, racemose, 8-12 cm. long. Spikelets 1 -flowered, first glume narrow, scabrid, 1.8 mm . long, second narrowly obovate, 2 mm . long; floral glume scabrous, elliptical when spread, 2.2 mm . long, sometises bearing a bent awn on the back 2 mm . long, starting one-fifth of the way below the apex; sometimes 1-2 short bristles on the rachilla. Labelled $E$. obtusata var. hybritht.

Judging from the spikelets, it is nearly allied to E. obtusata; from the leares aud panicle to $E$. Dudleyi. Whether it is a sport, or a hybrid between Eatonia obtusatu or AS. Dulleyi and Trisetum is still a question. Those interested will do well to read Dr. Vasey as above, in which he speaks of finding near Alexandria, Virginia, a hybrid grass nearly intermediate between E. Pennsylvanica Gray and Triselum palustre L .

Florida, Curliss for S. M. 'Tracy, labelled E. obtusatu var. hybrita.

Dry pine-woods, Florida.
3. E. Dudleyi Vasey, Conlt. Bot. Gaz. 11: 116 (1886).

Culms very slender, $60-65 \mathrm{~cm}$. high. Sheaths clothed with very short soft hairs; blades of the culm abruptly acute, $3-5 \mathrm{~cm}$. long, those of the sterile shoots scabrons, $8-15 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide. Panicle very slender, $8-15 \mathrm{~cm}$. long, rays few, short, and mostly appressed. Empty glumes equal, 2.2 mm . long, first linear-obovate, second rhombic-obovate when spread; floral glume concaveoval when spread, 2.1 mm . long; rachilla scalrid. It differs from E. Pennsylvanica in having shorter cauline laves, lower sheaths shorter, pubescent, first glume wider and more obtuse, second glume shorter.

New York (Union Springs, Cayuga County), Beal 97 in 1866; West Virginia, Smull; Michigan, Cooley, Wheeler (IIubbardston), 98, Beal 99.

Often found on dry land.
Long Island to Michigan and South Carolina.
4. E. obtusata (Michx.) A. Gray, Man. Ed. 2:558 (1856). Aira obtusata Michx. Fl. Bor. Am. 1:62 (1803). Aira truncala Muhl. Gram. 83 (1817). Keleria truucatu 'Iorr. Fl. U. S. $1: 116$ (1894). Reboulea oltusatu A. Gray, Man. Ed. 1:591 (1848).

Culms $40-70 \mathrm{~cm}$. high. Ligule fringed, 1.5 mm . long; blades flat, seabrous, those of the culm 816 cm . long, $2-3 \mathrm{~mm}$. wide. Panicle dense, contracted, usually interrupten, 6-11 cm long, $8-1 \% \mathrm{~mm}$. dian., sometimes tinged with purple. Spikelets crowded; first empty glume $1.2-2 \mathrm{~mm}$. long, second $2-2.2$ mm. long; floral glume obovate, $1.8-2.2 \mathrm{~mm}$. long.


Illinois, Wolfe for U. S. Dept. Firg. 98. - Eatonia obtusata. A, Agricul. 564; Iowa, Hitehcock; spikelet; a, iloret. (Scribner.) Colorado, Cassidy; Wyoming, lictfume C 104, C 14s; Calitornia, Parish 1640; Washington, Lake; sonthern Califormia, I'arish 1640.

Dry soil, Pemsylvania to Florida, Michigan, Colorado, and Oregon.

Viar. robusta Vasey, ined. Stouter, blades 5-\% mm, wide. Pauiele branched, $15-18 \mathrm{~cm}$. long.

New Mexico, Vasey; State of Washington, U. S. Dept. Agricul.
5. E. Pennsylvanica (DC.) A. Gray, Man. Ed. 2:558 (1856). Kepleria Pennsylvanica DC. Cat. IIort. Monsp. 11ヶ~ (1813). Aira triflora Ell. Bot. S. C. \& Ga. 1:153 (181\%). Aira mollis Muhl. Gram. 82 (181ヶ). Eatonia purpurascens Ratin. Journ. Phys. 89:104 (1819). Reboulia Pennsylvanica A. Gray, Man. Ed. 1: 591 (1848).

Culms $60-90 \mathrm{~cm}$. high. Leaf-blades scabrous, $\mathrm{S}-15 \mathrm{~cm}$. long, acuminate. Panicle slender or stouter, considerally interrupted, $12-20 \mathrm{~cm}$. long, branches lax, racemose, often $3-5 \mathrm{~cm}$. long. Empty glumes thin, scabrid on the keels, first very slemder, 1.5-2.D mm., second obovate or abriptly pointel, $2.2-3 \mathrm{~mm}$. long; flomal glame lance-linear, mucronate-pointed or scancely acute when spread, $2.2-3 \mathrm{~mm}$. long; palea 2 mm . long.

Very large forms with ample panieles have been called var. major 'Torr.

New York, Beal 101, 102; Ontario, Fowler; Pemsylvania (Phila.), Seribn. for U. S. Dept. Agricul. 565 ; Illinois (Chicago), Beal 100 in 1869; Minnesota, Bailey B 32; Montana, Kélsey for Anderson 53; Washington, Lake.

Moist land, New England to Montana.
6. E. longiflora (Vasey). E. Pennsylvanica longiflora Vasey, Dewey, Conlt. Contrib. U. S. Nat. Herb. 2: 544 (1894).

Rather stont, $60-80 \mathrm{~cm}$. ligh. Sheaths smooth ; ligule 2 mm . long ; blades scabrid, flat, $9-13 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. Panicle linear-lanceolate, 15 cm . long, rays sprealing, $2-6 \mathrm{~cm}$. long. Spikelets 2 -flowered ; empty glumes scabrid on the keels, first glume compressed, linear-lanceolate when spread, $3.3-3.7 \mathrm{~mm}$. loug, second elliptical, acute when spread, ahout 4 mm . long; floral glume elliptical, almost acute when spread, about 4 mm . long; palca $2.3-2.7 \mathrm{~mm}$. long. Nearly allied to E. Pennsylvanica, but all the glumes and palea longer.

Texas, Nealley for U. S. Dept. Agricul. in 1888.
113. (2:23). Keleria Pers. Syn. Pl. 1: 97 (1805). Collinaria Ehrh. Beitr. 4: 147 (1789). Aegialitis Trin. Fund. Agrost. 127 (1820). Aegialine Schnltes, Mant. 2: 13 (18æ4). Airochloa Link, Hort. Berol. 1:1:6 (1827). Pourion Reichb. Consp. 51 (18:8). Lophochloa Reichb. Fl. Germ. Exc. 4? (1830). IHilhelmsiat C. Koch, Linnea 21: 400 (1848). Brachystylus Dulac. Fl. Hantes, Pyr: 85 (1867).

Spikelets 2-5-7-flowered, rarely 1-flowerel, flat, shortly pedicellate, numerous in a dense spikelike cylindrical or interrupted panicle, rachilla glabrous, articulato between the fioral glumes. Empty glumes keeled, acute, or produced into short straight awns or points, unequal, scarious on the margins; floral glume similar but more scarious or hyaline, the upper ones gradually smaller, 3or rarely 5 -nerved ; palea hyaline, 2 -keeled, acute, 2 -toothed or 2 pointed. Stimens 3. Styles very short. Grain enclosed in the glume and palea, but not adhering.

Annual or peremnial, tufted grasses, blades flat or almost setaceous. Nearly allied to Poa and Dactylis.

A small genus of about twelve species, extending over the tem-
perate regions of the Northern Hemisphere, Australia, and some parts of Africa and South America.

It is difficult to assign to Keleria any positive character. Tho glumes are more scarious and have fainter nerves than in the others of the subtribe. It has been divided into two sections:

1. Airochloa Link. The glumes obtuse or acute without distinct points.
2. Lophochloa Reichb. The floral glume with a distinct point or short awn at or just below the tip.
3. K. cristata (L.) Pers. Syn. 1:9، (1805). Aira cristata L. Sp. Pl. 63 (1753). Festuca cristata Vill. Dimph. $2: 93$ (178\%). Poa pyramidata Lam. Ill. 1:183 (1:91). P. cristata Willd. Spee. 1: 40: (1797). Ǩuleria nitida Nutt. Gen. 1: it (1818). K. parviftora Bert. Schult. Mant. $\because: 344$ (182t).

An erect very variable pereunial, $30-i 0 \mathrm{~cm}$. high. Ligule very short; blades flat or involute, the lower sparingly hairy or downy, $10-30 \mathrm{~cm}$. long, about 2 mm . wide, obliquely auriculate at the base. Pinicle spikelike, more or less interrupted or lobed, $5-12 \mathrm{~cm}$. long, axis and rays downy. Spikelets $2-4$-flowered, 4-5 mm . long; first empty glume $2.5-3.5 \mathrm{~mm}$. long, second and floral glumes 3.4 mm . long.

Michigan, Beal 103, Wheeler (Hubbardston) for


Fia. 99.-Kelerita cristata. Spikelet. (Richardson.) U. S. Dept. Agricul. 563, Cooley; Illinois, Beal, Bebb for Clark 3390 ; South Dakota, Dutffey in 1889; Colorado, Cassidy, Jomes 25t; Wyoming, Butfium, с. 14, с. 15, с. 2~, с. 50, с. 60; Arizona, Toumey 「こ1, 921, Jones 4013; Geol. Surv. Canada, Vancouver Island; Washington, Lake; Oregon, Howell; California, Torrey 569 in 1865, Bolunder 31.
114. (229). Catabrosa Beauv. Agrost. 9 (1812).

Spikelets 2 -rarely 3 -4-flowered, in a loose panicle, rachilla articulate between the flowers, smooth. Empty glumes thin, membranous, broad, unequal, very obtuse, nerves obseure, much shorter than the floral glume; floral glume firm, membranons, obtuse or barely 3 -toothed, conspicnonsly 3 -nerved, the upper one smaller, empty or enclosing an imperfect flower; palea scarcely shorter than
its glume, conspicuonsly 2 -keeled. Stamens 3. Styles distinct. Grain obovoid-oblong, subterete, with a narrow groove or without one.

A creeping peremnial grass, erect or spreading. Leaf-blades flat. Bramehes of the paniele spreading. capillary.

There is one speeies widely dispersed over the temperate parts of Enrope, Asia, and North America. Nearly related to Colpodium, Panicularia, Erayrostis.

1. C. aquatica (L.) Beauv. l. c. Aire aruatica L. Sp. Pl. 64 (1753).

Culms $10-60 \mathrm{~cm}$. high, rather stout. Sheaths loose, longer than the internodes; ligule $8-3 \mathrm{~mm}$. long; bates 5-15 cm. long, : $2-8 \mathrm{~mm}$. wide, obtuse. Florets overlapping about half their length, first glume 1 mm . long or less, 1 -nerved or nerveless, second $1-2-3$-nerved, alhont 1.5 mm . long, obovate or oval, the apex varionsly toothed or trimeate; floral glume about 9.5 mm . long, broally oval, concare, the apex thin and truncate; palea erpual to its glume, irregularly trimeate.

Dakota; Montana, Cemby \& Scribner 383; Europe.
115. (237). Melica L. Sp. Pl. 66 (1753). Datucum Adans. Fim. ※:393 (1763). Chondrachyrum Nees, Lindl. Introd. Nat. Syst. Ed. $2: 449$ (1836.)
Spikelets 2-8- (rarely 1-) flowered, in a narrow or open panicie, rachilla contimous and finally articulate above the empty glumes, mostly bearing 1 or more rudimentary florets above. Empty glumes membramous or hyaline, obtuse or acute, awnless, unequal, convex or somewhat compressed on the back, first 3.5- (rively 1- or 7-) nerved, second 5-9-nerved, lateral nerves often vanishing within tho broad margin, often united by cross-reinlets; floral glume thin or firm, rounded on the back, 5 to many-nerved, the scarious tip blunt or aente, ending in 2 teeth, central nerves sometimes slightly excurrent, as in Bromus; palea 2 -nerred, often emarginate or 2 -toothed,
ciliate on the nerves above the middle, except M. anomatu. Stamens 3. Styles distinct. Grain oblong-fusiform, smooth, compressed on the baek, included by its glume, but not adhering.

Erect peremials; blades flat or involute; culms often with corms at the base.

There are about thirty species, widely distributed throughout the temperate and subtropical regions of the word.

In most instances I have followed Scribner in his " Revision of the North American Melice." See Proc. Phila. Acad. Nat. Sci. p. 40, in 1885.

Bentham observes that the typical representative of the subtribe has been universally recognized since the days of Linmas, and less tampered with tham any other genus of equal extent. In the typical Melicas, however varied the panicle, long and narrow, or very loose and spreading, the spikelets are generally nodding, with rarely more than two flowers; floral glumes more or less scarions and never awned, the terminal empty glumes one within the other. In a section proposed by Thurber for some northwest, American species under the name of Bromelica, the spikelets are ereet, with more rigid glumes, oceasionally awned and 3-8-flowered, the upper empty glames narrower and not so closely packed, giving the plants altogether so different an aspect that he hesitated whether or not, as suggested by 'Thurber, to raise the section to the rank of a genus.

## Glycerife.

Spikelets 1-5-floweren, floral glumes herbaceo-coriuceous, with a narrow searious margin above, strongly $\tilde{i}-9$-nerved.
A. Culms not bulbiferous. . . . . . . . . . . . (b)
b. Empty glumes shorter than the spikelet. . . . . (c)
c. Panicle $20-30 \mathrm{~cm}$. long. . . . . . . . . . 1
c. Pimicle 4-6 cm. long. . . . . . . . . . . 2
b. Empty glumes as long as the floret. . . . . . . . 3
B. Culms bulbiferous. . . . . . . . . . . . . . d
d. lignle 3-4 mm. long. . . . . . . . . . . . 4
a. ligule $\xlongequal[2]{ }-3 \mathrm{~mm}$. long. . . . . . . . . . . 5
d. ligule very short. . . . . . . . . . . . . 6

## Eumelica.

Spikelets 6-16 mm. lowy, wiih $\underset{\sim}{-2}$ (ravely 1) perfect florets, floral glume apparently many-nerved below (at least when dry), with a broal margin scarious above.
C. Culms not bulbiferons. . . . . . . . . . . . (e)
e. Empty glumes very mequal and deeidedly shorter thin the 3-5-flowered spikelets.
f. Pimiclo diffusely branched, many-flowered. . . . 7
f. Paniele narrow, the slender brameles ereet. . . . 8
e. Empty glumes unequal, the second nearly or cyuite as
long as the spikelet. . . . . . . . . . . . (g)
g. Paniele with 6-15 large pendulous spikelets, form-
ing a simple secund raceme. . . . . . . . 9
g. Paniele striet, densely many-flowered above, pedi-
eels erect. . . . . . . . . . . . . . 10
e. Empty glumes subequal, neurly as long as the spikelets.
h. Lignle $2-3 \mathrm{~mm}$. long, floral ghme 5.5 mm . long. . 11
h. Ligule 3 mm . long, floral glume 9 mm . long. . . $1^{2}$
h. Ligule $5-\% \mathrm{~mm}$. long, floral ghme $6-\approx \mathrm{mm}$. long. 13
h. Ligule 1-2 tam. long, flotal glame $8-10 \mathrm{~mm}$. long. 14
D. Culms bulbous, excepting some plants of no. 13. . . . (i)
i. Second glume decidedly shorter than the third, floral
glume ri-8 mm. long. . . . . . . . . . . . 15
i. Second glume as long as the third, or nearly as long. ( $k$ )
k. Floral glume $6-7 \mathrm{~mm}$. long. . . . . . . . 16
k. Floral glume 9 mm . long. . . . . . . . . 17

Bromelica.
Spikelets of $\Omega-S$ perfect florets, the lower exceetling the enpty glumes; floral glume prominently $\%$-nerved, apienlate or distinctly awned by the excurrent midnerve at the notched or bifid or narrowly truncate or rarely long attenuate tip. ('Thurber.)
E. Culms bulbiferons, panicle with spreading, very unequal few-flowered rays.
m. Floral ghme 9-12 mm. long. ..... 18
m. Floral glume $8-10 \mathrm{~mm}$. long. ..... (11)
n. $\Lambda$ wn less thm 2 mm. long. ..... 19
II. $A$ wn 4-6 mm. long. ..... 20
F. Culms not lulliferous, panicle contracted. . ..... (o)
o. Floral glume 8-10 mm. long, ligule 1 mm . long. ..... 21
o. Floral glame 9-11 mm. long, ligule 4 mm. long. . ..... $\because$

1. M. imperfecta 'I'rin. Bull. Sc. Aead. St. J'etersh. $1:(\mathbb{S}$(1836). M. colpochaides Nees, Amn. Nat. Hist. 1:083 (1838). M.panicoides Nutt. Journ. Aead. Phila. Sici. 1:188 (1847).

Culms slender, $30-100 \mathrm{~cm}$. high. Sheaths longer than the internodes; ligule white, fringed, $3-4$ min. long; blades $6-7$, flat or becoming involute, from smooth to scabrous mud pilose-pubescent, $1:-30 \mathrm{em}$. long, alout 2 mm . wide. Panicle linear to lanceolate, $20-30 \mathrm{em}$. long; rays in remote faseicles, very unermal, the shorter densely flowered to the base, the longer $5-7 \mathrm{~cm}$. long. Spikelots scabric, !-flowered, with in imperfect floret, or rarely a-flowered; empty glumes nearly ovate, first 3 -nerved, ubout 3 mm . long, second but little longer, 5 -nerved, the lateral nerves obseure; floma glume about $\pm \mathrm{mm}$. long, ovate, obtuse when spread, r-nervel, often purplish; palea nearly as long as its glume; rudiment short-pedicelled.

Shady places, very variable in size and appearance.
California, P'arish brothers 856, U. S. Dept. Agrienl, 640 from Jones 3092; Lower California, Prlmer 660, 662, Pringle in 1882.

Oregon to Lower California.
Var. flexuosa loland. Proc. Calif. Acad. 4: 101 (18i3).
" Branches of the few-flowered simple paniele generally in pairs, widely spreading, often reflexed; florets larger, acute, paler and more coriaceous." Thurber in Bot. Calif.

Virr. minor Scribn. Proc. Acad. Phila. 42 (1885).
" Low and densely tufted, short and ehiefly radical leaves, compressed or angular culms, slender few-flowered panicles, the short bramehes divergent or even reflexed; the spikelets generally smaller than in the species, the outer glumes usually shorter and more obtuse." Scribner, l.c.

Southern California.
Var. refracta 'Thurb. S. Wats. Bot. Calif. $2: 303$ (1880).

- Densely velvety pubescent throughout; panicle slender, flexuous, the fow distint few-flowered rays all strongly refincted; flowers very acoute." 'The floral ghme hardly acute when spread, but apparing so owing to the involute margins.

Sonthern (Galifornia, Lemmon 14\%1.
ㅇ. M. Parishii 'issey incol.
Culns rery slender, $20-30 \mathrm{~cm}$. high. Ligule white, 1.5 mm , long; blales $3-4$ in mumber, seahrous, mostly involute, $8-12 \mathrm{~cm}$. long, 1-2 mm. wido. P'inicle simple, narrow, $4-6 \mathrm{~cm}$. long; rays in twos or threes or single, the longest ahout 2 cm . long and bearing e-3 spikelets. Spikelets brown and purple on straight peclicels with 1 perlect floret and a rudiment of a second, rachilla 0.5 mm . long; empty glumes ovate aente, first 2.5-3 mm. long, :3-nerved, seroud 3 mm . long, $3-5-\mathrm{mer} e \mathrm{ed}$; thoral glame 4 mm . long, broadly orall, obthse, and sometimes 2 -lobel, 9 -nerved; palca lincar betore spreuling, "-toothed, as long is its glume.

Southern California, Jarish 1997.
Mossy mountain-slopes.
3. M. Torreyana Scribı. l. c. M. imy rif "fa var. sestuiflora Torr. in Herb.

Culms 90 om. or more high. Ligule (i-8 man. long, lacerate; blates momerons, flat, $1 \pi-20 \mathrm{~cm}$. long, $4-6 \mathrm{~mm}$. wide. Panicle dithose, $15-85 \mathrm{~cm}$. long, the slender flexuose bumehes few-flowered at the ends, naked below, $5-10$ em. long. Closely allied to $\mathrm{I} /$. imperfecta, but distinguished from that species by its more membramons, longer, and more atoute glames, the second equalling or exceeding the floret, ly the hairs on the back of the flomal ghme above the middle, and by the long-pedicelled rudimentary floret.

Forms with 2 -flowerel spikelets oceur, but the second floret and rudiment are long-pedicelled, while in similar 2 -flowerod forms of M. impurfecta these are both nearly sessile. The above description is adapted from the original by Seribner.

Culifornia, Dr. Bigelow in 1853-4, Bolumerer, Dr. Torrey 586.
4. M. inlata Vasey, Contril). U. S. Nat. Herb. 1: 269 (1893).

Culms rather slender, $90-180$ em. from a bulbous base. Sheaths smooth or seabrid, abont the length of the internocles; ligule whito-fringed, $3-4 \mathrm{~mm}$. long; blades 4 in number, erect, swhrons. $15-95 \mathrm{~cm}$. long, $3-5$ mon. wide. l'anicle simple, 15 -25 em. long; rays in twos, the longest $4-9$ em. long, bearing e-5 spikelets on the onter three-fifths. Spikelets 5 -s-howered, $12-18 \mathrm{~mm}$. long, joint of rachilla $2-2.5 \mathrm{~mm}$. long, ghmes seabrid, empty ones oval, first 3 -5-nervel (the lateral nerves very short), 7 mm . long, second 5 -if-nerved, 8 mm . longr: floral ghme oval, seahrons, the very lip obtuse, 7 -nerved, 8 mm . long; palea edliptical withont spreading, 6 mm . long.

California, Lammom 5448, Rolamer 61: 1 , in herb. U. S. Dept. Agricul.
5. M. fugax Bolander, Proe. (alif. Aead. $4: 10+1$ ( $18 \% 0$ ). I/. Geyeri Thurber, Bot. Wilkes Lixp. 491, not Mnno. Cilyeria Inllusw Buckley. I'roc. Philit. Acul. 95 ( 1862 ).

Culms slemder, : $0-60 \mathrm{em}$. high, from bulbike bases. Ligule white, laverate, a-3 mm. long: hates :-3 in mmber, that, $10-15$ em. long, a mm. wide, smooth or scabrit!, the lowest short and ohtuse, the others selaceons. Pamiele simple, fi-1: cm. long, rays remote, som horizontal, 1 -fi-flowered, the longest 3 cm . long. Spikelots 3-in-thowered, tinged with purphe joint of rachilla thick, soft. spongy, 2.3 mm . long; first empty ghme 4 mm . long, ovate, :3-nerved, second 5 mm. long, broadly oval, 5-7-1nerved ; flomal glame 5 mm . long, firm, hroally oval, 7 -9-nerved; palea incurved, 5 mm . long.

Oregon, Hawell, C'usick 1032; California, Bolunder, Mrs. Austiu, Lemmom.

Idaho, Oregon, and California.
6. M. multinervosa Visey.

Culms geniculate, $50-90 \mathrm{~cm}$. high, with enlarged bases. Sheaths :3, slightly seabrous, about the length of the internodes; ligule very short, ciliate; blales flat or involute, $20-40 \mathrm{~cm}$. long, : -4 mm . wide. l'inicle much exserted, simple, $15-1 \%$ em. long; rays single, the longest 5 cm . long, baring about 5 spikelets on the outer three-lifths. Spikelets $10-20 \mathrm{~mm}$. long, appressed. linear-
lanceolate, 5-12-flowered, rachilla pubescent with short silky hairs; glumes with prominent green nerves, first empty glume 4 mm . long, ovate, 3 -nerved, second 5.5 mm . long, oval when spread, 7 -nerved; floral glume pubescent at the base, 7-nerved, ovatecuncate, apex obtuse; palea softly pubescent, nearly 4 mm . long. Anthers ovate, 0.7 mm . long.

Texas, Nealley for Nat. Mus.
7. M. diffusa Pursh, Fl. Am. Sept. 1: 'ry (1814). M. altissima Walt. Fl. Car. 78 ( 1788 ), not L. M. mutica var. diffusa A. Gray, Man. Ed. 2:558 (1856).

Culms rather stout, $80-120 \mathrm{~cm}$. high. Sheaths about the length of the internoles; ligule white, lacerate, 4 mm . long; blades 5 in number, flat, slightly scabrid, about 15 cm . long, $6-8$ mm . wide. Panicle linear or becoming oval, 20 cm . long, rays mostly in threes, the longest $5-\pi \mathrm{cm}$. long, bearing a few spikelets above the middle. Spikelets borne on weak flexnose or bent pedicels, $2-3$-flowered with one or more rudiments, longest joint of rachilla 2.5 mm . long ; first empty glume $\mathrm{r}^{7} \mathrm{~mm}$. long, broadly oval, $5-7$ nerved (if i-nerved the lateral nerves obscure), second obovateoblong, 9 mm . long, scarcely acute, 5 -nerved; floral glume 9 mm . long, elliptical, ri-nerved above, 21 -nerved below; palea spatulateoval, 7 mm . long.

Peunsylvania, T. C. Porter ; Kentucky, C. W. Short; New Mexico, Wright 2062.

Pennsylvania, Texas, Arizona, and Mexico.
Var. nitens Scribn. Proc. Phila. Acad. 44 (1885).
"It differs from the species in its more leafy eulms, narrower leaves, more densely flowered panicle, and in its much broader and more unequal outer glumes, the second one being nearly as long as the spikelet." Scribner, l. c.

Texas, Reverchon, Curtiss 3464a, Nealley; New Mexico, Wright 2003, Jones 4334; Arizona, Pringle, Rothrock 805 ; Rocky Mountains, Mall d Harbour 228.

Texas, Nebraska, Colorado, Arizona.
8. M. parviflora (Porter) Seribn. Mem. Torr. Club, 5:50 (1895). M. mutica var. parviflora Porter, Porter \& Coulter, Fl.

Col. 149 (1874). M. Porteri Scribu. Proc. Phila. Acad. 1885, 44, t. 1, f. 44 (1885).

Culms slender, $60-80 \mathrm{~cm}$. high. Sheaths scabrous, longer than the internodes; ligule white, 4 mm . long; blades $6-\%$ in number, flat or becoming invohte, scabrous, $20-30 \mathrm{~cm}$. long, 3-4 mm. wide. Panicle simple, $\because 0-30 \mathrm{~cm}$. long, rays in threes and fours or fewer in latf-whorls, remote from each other $4-7 \mathrm{~cm}$., the longest $6-\% \mathrm{~cm}$. long, bearing a few spikelets above the middle on hairy pedicels turned to one side. Spikelets 3 -5-flowered, longest joint of rachilla $2.5-3.5 \mathrm{~mm}$. long, first glume $5-7 \mathrm{~mm}$. long, ovate, 5 -nerved; second $6-7 \mathrm{~mm}$. long, broadly oval, ante, 7 -nerved ; floral glume ${ }^{7}-9 \mathrm{~mm}$. long, firm, scabrous, elliptical, acute, $7-14-\mathrm{c}^{2}$ ved; palea $5-6 \mathrm{~mm}$. long, spatulate, acute.

Texas, Nealley; New Mexico, Wriglt 2063, Jones 4134 ; Arizona, Pringle, hothrock 805; Rocky Mominains, Hall d: Harbour 228.

Nebraska, Colorado, and Arizona.
9. M. stricta Boland. Proc. Calif. Acad. 3: 4 (1863).

Densely tufted, $20-50 \mathrm{~cm}$. high. Sheaths longer than the internodes, scahrid or pubescent; ligule white, lacerate, 4 mm . long; blades $4-5$ in number, sometimes scabrons above and pubescent bencath, the apex convolute and rigicl, $10-15 \mathrm{~cm}$. long, $\pm \mathrm{mm}$. wide. Panicle very simple, or instead often a secund raceme, 1015 cm . long, bearing 9-12-20 spikelets. Spikelets horne on slender eurvel, finely pubescent pedicels, $2-4$-llowered, longest joint of sleuder rachilla 2.5 mm . long; empty glumes subequal, $1 \because-15 \mathrm{~mm}$. long, elliptical when spread, acnte, almost hyaline, 5 -nerved; floral glume narrowly elliptical, 5 -nerved ; palea spatulate-linear, 5 mm . long.

Oregon (Stein's Momstain), Howell; California, ('ray, Greene, Bolamler, Primyle; Nevada, IVatson 1305.

Montana, Oregon, California, and Nevada.
10. M. frutescens Scribn. Proe. Phila. Aeal, 45 (1885).

Culms stout, $70-100 \mathrm{~cm}$. high, simple or lranched near the base or near the top. Sheaths about 8 in number, longer than the internodes; ligule $4-5 \mathrm{~mm}$. long, rather firm and brown below ; blades
seabrons, $20-30 \mathrm{~cm}$. long, $4-5 \mathrm{~mm}$. wide, involute near the tip. Panicle $15-30 \mathrm{~cm}$. long, strict, densely flowered and spicate above, interrupted below, the appressed branches $3-\hat{\imath} \mathrm{cm}$. long, the longer ones naked for one-fonth of their length. Spikelets on stout erect pedicels, usually 5 -flowered, joint of rachilla 2 mm . long ; empty glames elliptical-lanceolate, 5 - 7 -nerved, first $11-12 \mathrm{~mm}$. long, second $1:-13 \mathrm{~mm}$. long; floral glame 9 mm . long, elliptical, 9-11-nerved ; paleat 5 mm . long. spatulate-oval.

California (Sim Diego). Orctett; Mexieo, Jomes 3it8. The plant from Mr. Jones is more slemder, bades involute, $6-10 \mathrm{~cm}$. long, : $:-3 \mathrm{~mm}$. wide. distichous; spikes more slender, fewer-flowered; perhaps a distinct variety.

Southern California, Arizona, Mexieo.
11. M. nana, new name. J. argenta (IIowell) Beal, Bull. T'orr. Club. 1r: 153 (1890), not Desv. Poa argentea Howell, Bull. Torr. Clnl, 15: 11 (1888).

An erect tufter peremnial, $15-30 \mathrm{~cm}$. high. Sheaths loose, membranous; lignle $2-3 \mathrm{~mm}$. long; leaves of sterile shoots mumerous, curved, blades conduplicate, $3-\hat{\imath}$ cm. long, in cross-section oblong, $0.6-0.8 \mathrm{~mm}$. diam.. bulliform cells wanting, apex obtuse ; ligule of the culm-leares acute, $3-5 \mathrm{~mm}$. long; blales of the culm 2 in mumber, conduplicate, 11 -nerved, 1.5 em . long, 1.3 mm . diam. P'ancle oblong, spikelike, $2-3 \mathrm{~cm}$. long. Spikelets oblong-linear, $6-8 \mathrm{~mm}$. long, $3-5$-flowered, joint of rachilla $1 . \hat{i}-: \mathrm{mm}$. long, all of the glames brownish, shining and with broal scarions margins; empty glumes subequal, $3.5-5 \mathrm{~mm}$. long, $3-4-5$-nerved, obovate. ovate, lobed, toothed or entire; floral glume 5.5 mm . long, oval or obovate when spread, denticulate, $5-6-\tilde{\pi}$-nerved, mimutely scabrid or smooth; palea lanceolate, about the length of its glume. Anthers 3 in number, 2.5 mm . long. The following, among other things, indicate that this is a Melicit the soft smooth or scarions obovate or irregularly toothed glames, empty glumes often $4-5$-nervel, the long spongy joints of the rachilla, flomal glume without hairs at the base, 5-6-7-nerved, the nerves evanescent, not comivant above. The specific name argentea had been previously used when this was transferred from Pou to Mrlica, hence the new name.

Oregon (Siskiyou Mountains), Howell in July, 188:.
12. M. mutica Walt, Fl. Car. is (1;8s). M. glabra Miehx. Fl. Bor. Am. 1:62 (1803) in part. M. mutica var. glabra A. Gray, Man. Ed. 3: 555 (1856).

Cnlms slender, $60-90 \mathrm{~cm}$. high. Ligule brown bclow, 3 mm . long; blades $6-i$ in number, flat, smooth or seabrid, $10-15 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. P'anicle racemose, $10-1 \% \mathrm{~cm}$. long, rays single or in couples, distant, few-flowered, the longest $4-5$ em. long. Spikelets on slender curved pedicels, with 2 fertile flowers, longest joint of rachilla 2 mm . long; first empty grlume $6.5-9 \mathrm{~mm}$. long, broadly oval, $5-9$-nerved, second $8-9 \mathrm{~mm}$. long, nearly ellipticallanceolate, 5 -i-nerved; floral glume elliptical. i-1\%-nerved. ! mm . long; palea spatulate-elliptical, ahont 6 mm . long. Professor Seribner says: "Distinguished from M. diffense, with which it has been united by some authors, by its more slender habit, less-branched and fewer-flowered panicle, which is often reduced to a single raceme. The spikelets also rarely have more than two porfeet florets, the onter glumes are more nearly equal in length. and often quite as long as the spikelet, while the flowering glumes are broader and more obtuse."

I'ennsylvania, (rarber; District of Columbia, Mc('arthy; Florida, Curtiss.

Pemnsylvania, Illinois, sonthward and westward to Texas.
13. M. laxifloria Cavan. Ic. 5, 48. t. 473, $f .2(1 ; 99)$.

A tufted grass, $50-60 \mathrm{~cm}$. high. Sheahs seabrid, longer than the internodes; ligule white, thin, split, $5-i \mathrm{~mm}$. long; blates of sterile shoots narrow, $2-10 \mathrm{~mm}$. long, those of the culm 3-4 in number, flat or involute, scabrid, $\mathfrak{i}-12 \mathrm{em}$. long, $2-3 \mathrm{~mm}$. wide. l'ancle open, 12-19 em. long, rays at length spreating or drooping, mostly in threes, the longest $5-8 \mathrm{~cm}$. long, flower-bearing but little below the middle. Spikelets on slender curved or reflexed pedicels, $1-2$-flowered, machilla about a mm. long; empty glumes white, thin, 5 -nerved, first oval, $\% \mathrm{~mm}$. long, second linear, obtuse, apex sometimes notehed, $6-7 \% \mathrm{~mm}$. long; floral ghme $6-{ }^{-i}$ mm . long, ovate-oblong, ohtuse, scabrid, 11- to many-nerved; palea linear-spatulate, 5 mm . long.

Mexico (Chihuahua), Pringle 430 ; also said to grow in Chili.
14. M. macrantha (Vasey) Beal, Bull. Torr. Club, 17: 153 (1890). Poa macrantha Vasey, lull. Torr. Club, 15 : 11 (1888).

A smooth stout grass, $30-40 \mathrm{~cm}$. high, ascending from creeping rootstoeks. Sheaths compressed, loose; ligule $1-2 \mathrm{~mm}$. long; blades of the culm, excepting 2 or 3 of the upper ones, bearing in their axils non-flowering leafy branches; blades of the branches conduplieate, curved and flexuose, often reaching to the panicle, the extreme apex obtnse or abruptly pointed, in cross-section oval or circular, $5-10 \mathrm{~mm}$. diam., a set of small bulliform cells on each side near the middle; blades of the culm a little wider, the upper one $1-5 \mathrm{~cm}$. long. Panicle erect, dense, sometimes interrupted below, $4-10 \mathrm{~cm}$. long, rays in twos and threes, stout, ereet, the longest $3-5 \mathrm{~cm}$. long. Stuminate spikelets $10-15 \mathrm{~mm}$. long, compressed, orate-linceolate or oval, 4-7-flowered, light green or yellowish, joint of rachilla large, soft, sparingly pubeseent, $1.5-2 \mathrm{~mm}$. long; empty glumes oblong-lanceolate, softly seabrid, first $7-10 \mathrm{~mm}$ long, 3-4-5nerved, second $8-11 \mathrm{~mm}$. long, $3-\pi$-nerved; floral glume $8-10 \mathrm{~mm}$. long, oval or oval-lanceolate, with soft hairs at the base and lower part of the keel, apex notehed, awnless, 3-10-nerved ; palea but very little shorter than its glnme, lincar, ciliate on the keels, apex notched. Anthers 5 mm . long. Pistillate spihelets with shorter joints of the rachilla; empty glumes and floral glume a little shorter. The compressed spikelets and conduplicate blades point to affinities with Poa. 'The following features show its affinity with Melica: large, soft, scabrid, light green or yellowish spikelets, glumes oval, rachilla long, large and soft; empty glumes usually more than 3nerved and floral glume more than 5 -nervel and notehed at the apex.

Oregon, IIowell. Sand-dunes, Tilamook Bay.
15. M. spectabilis Scribn. Proc. Plila. Acad. 45 (1885). M. bulbosa Porter \& Coult. FI. Colo. 149 (18 $\boldsymbol{i} 4$ ).

A slender tufted stoloniferous grass, about 60 cm . high, with a corm at the base of each culm. Sheaths mostly longer than the internodes; ligule white, about 2 mm . long; blades $3-4$ in nimber, scabrous, flat or involute, $15-20 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide. Punicle slightly nodding, simple, $10-16 \mathrm{~cm}$. long, racemose, rays slender,
flexuose, single or in pairs, sometimes in threes, the longest 3-4 cm . long, beuring $2-4$ spikelets. Spikelets $3-8$-flowered, joint of rachilla 1.5 mm . long; empty ghmes ovate, obtuse, or acute with transverse nerves near the middle, first glume 3 -nerved, $4-5 \mathrm{~mm}$. long, second 5 -nerved, $5-6 \mathrm{~mm}$. long; floral glume $7 \mathrm{z}-8 \mathrm{~mm}$. long, abruptly tapering, oval, the apex with 2 very short teeth or a notch, $\because-9$-nervel, with cross nerves; palea elliptical, 5 nm . long. Professor Seribner says: "This grass has heen referred to Geycrs M. bullosa by anthors, but aside from its affecting higher elevations, it is readily distinguished from that species ly its usually taller and more slender.culms, by its more open and notding panicle, by the more slender and flexnose pedicels, by its shorter empty glumes, and by its broader flowering glumes, which taper abruptly to a rounded and usually two-lobed summit."

Montana, Amlerson, Williums; Oregon, Cusick 851.
Montana, Oregon, and C'alifornia.
16. M. Californica Seribn. Proc. Phila. Acad. 46 (1885). If. powoilles 'Torr. Pac. R. Rep. 4:15? (185̂), not Nutt. M. bullosa Thurb. S. Wits. Bot. Calif. $2: 30 \pm$ (1880), not (ieyer (1856).

Culnss slender, $30-80 \mathrm{~cm}$. high, with corms and woolly-puhescent roots. Leaves $4-5$ in number, sheaths shorter than the internodes, scabrons, ligule 3 mm . long, brown and pubescent below; hades firm, scabrous. involute, 8-12 cm. long, $2-3 \mathrm{~mm}$. wide. I'micle $10-15 \mathrm{~cm}$. long, spikelike, interrupted below, rays mostly in pairs, the longest $3-4 \mathrm{~cm}$. long. Spikelets scabrid, 2-3nowered on erect stont pedicels. joint of rachilha 2 mm . long, first empty glume ovatc. : ?-5-nerved, about 6 mm . long, second elliptical. $\mathrm{j}_{\text {-i-nerved, about } 7}$
 mm . long; floral glume $6-7 \mathrm{~mm}$. long, oral, apex Fia. 101- - ide. obtuse or notched, minutely scabrons, $i-9$-nerved: lica Catifurpalea elliptical, ahont 5 mm . long. The plant seen (Scriburer.) was marked M. bulluna Geyer, and from M. J. Jones, colleeted at Kelsey, California.

Utah, Wutson 1303; Wyoming, P'urry 295 ; Idaho, Hatson 455; Oregon, Cusick 815; California, Junes.

Wyoming, Utah, Oregon, California.
1\%. M. bulbosa Geyer, Hook. Jour. Bot. 8:19 (1856). A. Gray, Proc. Am. Acaul. s: 409 (18:3).

Culms slender, growing singly or in dense tufts, with corms at the base. Sheaths seabrous, or sometimes pubesecnt, about the length of the internodes; lignle white, thin, abont 4 mm . long; blades 3-4 in number, erect, scabrous, 10-15 em. long. l'micle erect, spikelike, more or less intermpted below, $\%-12 \mathrm{~cm}$. long: rays in twos, threes, or single, stout, erect, appressed. Spikelets $5-8$-flowered, joint of rachilla $2.2-5 \mathrm{~mm}$. long; empty glumes scabrid, first glume elliptical-lanceolate, $3-5$-nerved, $6-i \mathrm{~mm}$. long, second eiliptical, obtuse-retrorse, 5 -nerved, 8 mm. long: floral glume 9 mm . long, seabrous, oblong-lanceolate, obtuse or notched at the tip, $i$-nerved, with some shorter nerves intervening; palea elliptical without spreading, $\{$ mm. long.

Montana. I'illiams; Washington, Breudegee 1182; Oregon: Howell, Cusick 900, IIell 63̃; Nevada, Watson 1304.

Montaua, Washington, Nevada, California, U'tah, Wyoming.
18. M. subulata (Griseb.) Seribn. Proc. Plila. Aead. 47 (1885). Bromns subulutus Griseb. Ledeb. Fl. Ross. 4:358 (1853). M. acuminata Boland. Proe. C'al. Aead. 4:104 (18̃̃) .

A slender grass, 60-120 cm . high, the culms seabrous with corms at the base. Sheaths shorter than the internodes; lignle a white eiliate fringe 1 mm . long; blades $4-5$ in number, scabrous, Hat, $12-18 \mathrm{~cm}$. long, $4-6 \mathrm{~cm}$. wide. Paniele slender, fewflowered, $12-15 \mathrm{~cm}$. long; rays slender, plumose, the lower in threes or fours, the longest $5-\pi \mathrm{cm}$. long, bearing $2-5$ spikelets above the middle. Spikelets about 5 -flowered, mehilla zigzag. cach joint 3-4 mm. long, with an unequal eallus-like swelling just below the empty glumes; lower glume ovate-lanceolate, 3 -nerved, first 5 mm . long, second 6 mm . long; floral glume $9-12 \mathrm{~mm}$. long. hirsute or seabrous, oval-aemminate, i-nerved; palea linear, $5-6 \mathrm{~mm}$. long.

Oregon, hellogg di Hacarll 1112, Mowell 445.
Montama, Idaho, Washington, Oregon, California.
19. M. bromoides A. Gray, Proc. Am. Aead. 8:409 (1873). M. Geyeri Manro, Boland. Proc. Calif. Acad. 4:103 (18~0).

Culms $90-100 \mathrm{~cm}$. high, with corms at the base. Sheaths often scabrons, half as long as the internotes; ligule 3 mm . long; blades scabrous, flat or involute, $20-40 \mathrm{~cm}$. long, $5-12 \mathrm{~mm}$. wide. Panicle much exserted, thin, pramidal, 12-15 cm. long; rays in twos or threes or single, the longest $5-7 \mathrm{~cm}$. long, bearing : $9-5$ spikelets on the outer three fifths. Spikelets $4-5$-flowered, 16-20 mm . long; empty ghmes ovate, narrowed above, acute or obtuse, first 4 mm . long, second $\approx \mathrm{mm}$. long; floral glume $8-9 \mathrm{~mm}$. long, 7 -nervel, seabrid, linear-lanceolate, acute, with 2 teeth, the 3 nerves extending to the apex, the middle one ending in a point; palea a little shorter, ciliolate on the keels.

Washington, V'usey; California, Bolunder 40.
Washington, Oregon, California.
Var. Howellii Scribn. Proc. Plila. Acal. 47 (1885). $^{7}$ (18)
This differs from the type in its more open and fewer-flowered panicle; the floral glames are also considerably longer, and entire or but slightly notehed at the tip, without any awn. It has a decidedly festucoid look.

Oregon, Howell 335.
20. M. Smithii (Porter) Vasey ined. Avenu Smithii T. C. l'orter, A. Gray Man. Eil. 4:640.

A slender grass, 60-140 em. high; culms with corms at the base. Sheaths about the length of the internorles; ligule acute, thin, $4-5 \mathrm{~mm}$. long; blades $5-6$ in momber, flat, thin, scubrous, $15-20 \mathrm{~cm}$. long, 6-8 mm. wide. Panicle open, thin, 15-30 cm . long; rays mostly single, $5-\tilde{\imath} \mathrm{cm}$. long, distant, at length spreading, slightly curved, the lowest $8-12 \mathrm{~cm}$. long, bearing a few spikelets usually above the middle. Spikelets 2-5flowered, joint of raehillit hispid, 3-4 mm. long; empty glumes scabrid, first 5 mm . long, linear-limeeolate. 3-nervel, second (i-7 mm. long, lance-elliptical, 5 -nerred; floral glume 8-10 mm. long, linear-lanceolate, 2-toothed. inervel. awn $4-6 \mathrm{~mm}$. long; palea linear, $6-7 \mathrm{~mm}$. long. Nearly allied to M. aristata Thurber.

Michigan, near Sault St. Marie, Grand Traverse (Beal 104), Benzie, Kewenaw Co. (Furwell), Otsego Comity, Isle Royale;

Montana, Auderson 30; British America, Macoun; Washington, E. R. Lakie.

Growing in woods.
Michigan, British Columbia, Washington, and at intervening points.
21. M. Harfordii Boland. Proc. Calif. Aead. 4:10: (18;0); 'Ihurb. S. Wats. Bot. Calif. 2: 30.5 (18s0).

A slender grass, 40-100 cm . high, the lower noles somewhat enlarged. Sheaths mostly as long as the internotes, often ciliate at the throat; ligule about 1 mm . long; blates 4 in number, glancons, smooth or scabrons above, flat or involnte, $12-25 \mathrm{~cm}$. long, about 3 mm . wide. Pinicle erect, pale, slender, spikelike, $10-20 \mathrm{~cm}$. long; rays mostly in pairs, the longest $5-6 \mathrm{~cm}$. long, bearing about 3 spikelets above the middle. Spikelets 4 - 8 -flowered on erect pedicels, joint of rachilla 3-t mm. long, casily breaking when young; empty glumes elliptical, 5 -nerved, $\%$ mm. long, second 7 -nerved, 8-9 mm. long; floral glume $8-10 \mathrm{~mm}$. long, nearly oblong, tapering above, scabrous-pubeseent, ciliate near the margins on the lower half, apex notehed or truncate, $\mathfrak{r}$-nerved, with an awn 1-3 mm. long; palea linear when not spread, 8 mm . long.
U. S. Dept. Ayricul. 603; Washington, Howell; Oregon, Howell; California, Bolumler 53.

Washington, Oregon, and C'alifornia.
Var. minor Vasey ined. A grass $20-30 \mathrm{~cm}$. high; spikes very simple, $3-8 \mathrm{~cm}$. long; spikelets abont 3 flowered.

Oregon (Siskiyou Momntains), Howell in 188~.
22. M. aristata Thurb. Boland. I'roc. Calif. Acul. 4:103 (18\%0); S. Wats. Bot. Calif. 2: 305 (1880).
$\Lambda$ rather slender grass, $50-\% 0 \mathrm{~cm}$. high, seabrous throughout. Sheaths as long as the internodes; ligule scabrous, about 4 mm . long; blades $5-6$ in number, flat, pubescent, about 10 cm . long, $3-4 \mathrm{~mm}$. wide. Panicle very slender, simple, $20-30 \mathrm{~cm}$. long; rays in threes, the longest $5-7 \mathrm{~cm}$. long, bearing $2-4$ spikelets above the middle, the sets of rays remote, the lower often partly included. Spikelets purplish, erect, mostly 3 -flowered, joints of rachilla brittle, $3-3.5 \mathrm{~mm}$. long; empty glumes elliptical-oblong, barely
acute, each $5-\hat{r}$-nervel, first 9 mm . long. second 11 mm . long; floral glume $9-11 \mathrm{~mm}$. long, strongly seabrous, n few hairs nemr the margins at the base, linear, f-nerved, centrul nerve excurrent below the bifid tip, an awn 6-10 mm. long; pulen linear before spreading, $7-8 \mathrm{~mm}$. long. Blades shorter and broader than those of M. Harfordii ; the punicle fewer-flowered.

California (Emigrant Gap), Bolander. Jones.
Washington, Oregon, California.
116. (238). Korycarpus Zen, Act. Matr. (1806); ex Lag. Gen. et. Sp. Nov. 4 (1816). Diarina Rafin. Mel. Repos. N. Y. $5: 350$ (1808). Diarrhena Beauv. Agrost. 142 (1812). Remeria Zea, R. \& S. Syst. 1: 61, $28 \%$ (1817). Corycurpus Zea, Sureng. Syst. 1: 123 (18:5). Oneet Franch. \& Sav. Emum. Jl. Jip. 2: 1\%8 (18:9).

Spikelets 3 -5-flowered in a narrow strict sparingly branched panicle, one or two of the uppermost flowers sterile. ruchilla very easily articulate between the flowers. Empty gimmes very unergmal, corlaceous, keeled, first narrow, acnte, 1-nerved, second larger, broader, ovate, acute or mucronate, 5 -nerved ; floral glume broady: ovate, round on the back, coriaceons, shining, 3 -nervel, the nerres mited at the apex in a strong abrupt or awl-shaped tip ; palea shorter, rigid, o-keeled. Stamens ${ }_{2}$, rarely 1. Styles short, distinct. Grain very large, obliquely ovoid, ohtusely pointed, rather longer than the floral glame; pericarp not adhering to the seed. Tall erect peremials with flat blates.
'There are two species, one peculiar to castern North Amorica, the other to Japan ; nearly allied to Melica, but the floral glumes have only three nerves and are hardened round the grain, which usually exceeds them, and the stamens are rednced to two or one. The habit is much that of the section Promelicet of the genns Melico.

1. K. diandrus (Michx.) Kmntze, leer. (ien. Il. ©id (1891). F'estuca diandra Miehx. Fl. Bor. Am. 1: 6، (1803). Jiarrhena Americama Beanv. Agrost. 142 (1812). Korycarmes armulinateus Zeal, Act. Matr. (1806).

Culms erect, unbranched, $60-90 \mathrm{~cm}$. high, nearly smooth, compressel, almost solid, with ruming rootstocks. Ligule rery
short; blades that, :30-ti0 cm. long, 1-1.5 em. wide. I'micle


Fig. 102.-Korycar. pus diandrus. Spikelet (Richurismon.) very simple, $15-: 0 \mathrm{~cm}$. long, mys single, few and few-llowerel. Spikelets shortly pedicellate, obliquely curving from the axis: first empty glume $2-2.5 \mathrm{~mm}$., second athont 3.5 mm . long; flomal glume $\& \mathrm{~mm}$, or more long, besides the point. Grain compressed. semi-oval, 4.5 mm . long.

Indiana. /'ringle. Beal.
Shanly river-hanks and rich woods, Ohio to Illinois and sonthwarl. " Rare in Michigan, as far north as Mubbardston, Ionia County." (. F. Wheeler.

11\%. (943). Zevgites 1'. Br. Hist. Jamaic. 341 ( $1: 56$ ) ; Sehreb. (ien. 1'l. 810 ( $1: 91$ ). šemites Adams. Fam. 2:39 (1\%63). Despretzia Kmith, Rer. Gram. 2: 485 (18:30). Krombhatzia Rupr. Bull. Aead. Brux. 9: (2). 847 ( $1 \mathrm{~s}+2$ ).
Spikelets many-llowered, panicuhte, rachilla continnous or tardily articulate under the fertile floret, the lower flower female, the upper ones male. Empty glumes delicately membranous, many-nerved, very broml. slightly uneçal, the apex romm, truncate. often sub-denticulate, awnless, usually with transverse nerves; floral glume with transverse nerves, enclosing the female flower, larger, sometimes mucronate, those of the male flowers narrower, mucronate; palea narrow, hyaline, 2-kecled. Stamens in the male flowers 3. Styles of the female flowers distinct. (irain oblong, enclosed by the ghme and palea, but not all:erent to them.

Branching grasses, usually tall with very broad blades having short petioles, the blade reticulate-nerved. Panicle terminal, open or dense. There are five or six species dispersed in Mexico, West Indies, and Sonth America.

1. Z. latifolia (Fourn.) Benth. Krombholzia latifolia Fourn. Bull. Soc. Bot. Belg. 15: 464 (18:6).

A robust grass, $2-3 \mathrm{~m}$. high from thick rootstocks. Sheaths.
smooth, longer than the internoden, the brown margins at the thront revolate; ligule 1 mm . long; blades linear to ovate-hnceolate, : $00-30 \mathrm{~cm}$. long, with 10-15 nerves each side the midrib. Panicle pyramidal, about 20 cm . long, lower rays termate and remote, more numerons ubove, the longest 10 cm . long, bearing 10-1: spikelets from base to npex. Spikelets lincar or orate-lanceolate, s-9 mm. long; empty ghmes i-nerved, first 3 mm . long, 3 mm . wide, second narrower und a Fio. 103. - Teugites little longer; floral glume of femate floret tumid, $4-5 \mathrm{~mm}$. long, 11 -nerved; palea ohovate, 4 mm .
 long, ciliolate on the keels; floral glume of male florets broadly ovate, subatute, 3.5 mm . long, $\mathfrak{i}$-nerved, with $n$ few eross-nerves near the apex; its paleat oval, 3 mm . long. Anthers 2.2 mm . long. Mexico, Primgle 2046, 2322.
2. Z. Mexicana (Kunth) Trin. Steud. Nom. El. 2. 2: 298 (1841). Despretzia Me.cieana Kunth, Rev. Gram. $2: 485$ (18:9).

Culms slender, branching, $20-50 \mathrm{~cm}$. high, from ereeping rootstocks. Sheaths shorter than the internoles, smooth; ligule 1.5-2 mm . long; petiole distinct, $4-10 \mathrm{~mm}$. long, puberulent next the blade; blades ovate, acute, -5 cm . long. l'anicle thin, ovoid, $4-$ 6 cm . long, lower rays in twos, threes, or single, bearing cach 1-6 spikelets. Spikelets glabrous, 3 -flowered. $4-i \mathrm{~mm}$. long; empty glumes equal, 3 mm . long, 5 -nerved, truncate, 5 -toothed; floral ghme oval, about 5 mm . long, many-nerved; palea longer and narrower than its glume.

Mexico (San Luis lotosi), Pringle 3919. Rich woods.
118. (244). Pleuropogon li. Br. l'irry, First Voy. Suppl. 289. (err. typ. 189) (1824). I'. Lophochlenn Nees, Ann. Nat. Hist. (1) 1: 283 (1838).

Spikelets 8-14-flowered, secund, racemose, on a simple rachis, rachilla articulate above the empty glumes and between the florets. Empty glumes membranous, sublyaline, 1-nerved or the second with an obscure nerve on each side the central one, awnless, unerpual; floral glume longer, membranous, rather firm, 5-i-nerved, apex
hyuline, entire, emarginate or 2 -toothed, the midnerve terminating in a muero or short awn; palea sarcely shorter than its glume, hyaline, with "-winged ciliate keels. Stumens 3. Grain oblong, hard, enclosed, but not alherent. Soft upright perennial grasses with flat leaf-blades. Racemes simple, shortly pedicellate, lax. Spikelets large, distunt, erector penelulons on short pedicels.
'There are three species; one arctie, two in California.

1. P. Californicum (Nees) Benth.; Vasey, (irass. U. S. 40 (1855). Lophochlem Califormica Nees, l. r.

Gulms 40-60 cme high; nodes com. 'ated and dark-colored. Sheaths shorter or as long as the internodes; ligule thin, 6 mm . long; blades $10-15 \mathrm{~cm}$. long (the upper $3-5 \mathrm{~cm}$.), 4 mm . wide. Rugeme flexuose, $15-9(0)(\mathrm{m}$. long, containing (i-1: spikelets. Spikelets $1.5-2.5 \mathrm{~cm}$. long, on flattened pedicels, $3-6 \mathrm{~mm}$. long, suberect or spreading; empty ghmes shining, second 3 -newed, notehed at the apex; flomal glame very scabrons. $5-6$ mon. long, the 3 contral nerves uniting above, the awn $8-16 \mathrm{~mm}$. long, lateral awns very short; palea curved, cuncate, is mm. long, the winged keels toothed.

California, Botreder 41, Domyles: in 18:33.
bolamder believed it worthy of entivation as a forage-plint.
2. P. refractum (Gray) Benth. l'roe. Am. Acaul.
 Am. Acall. 8: fo9 (1sion).

Culms stont, $90-120 \mathrm{~cm}$. high. Sheaths sealbrous or smooth; ligule obtusc, $3-6$ mm. long; lower hates:

 Spikelets refracted hy the emrving of the perlicels, Fha. 104.--Plent-2.5-3.5 cm. long, rather loosely flowered; flomal ropogon ef fruc. tum. $A$, spike glume ${ }^{\prime \prime}-8 \mathrm{~mm}$. Jong, seabrous, oblong, ipuex trmente-
 til. (Scrimer.) wings emding eadh in a blunt tooth.
Oregon, Hetl 6:36, Howell.

Very nearly allied to $I^{\prime}$. Californicum, into which, perhals, it passes.
3. P. Sabinii R. Br. L'arry's First Voy. Suppl. 289, (err. (yp. 18!), (18:4).

Cuhns erect, smooth, simple, 6-15 cm. high. Sheaths slightly compressed, closed almost to the apex; ligule very short; handes of the culm flat, smooth, : -tmm . wide, the upper $0.5-2 \mathrm{~cm}$. long, those of the sterile shoots longer and marrower. Rachis 5-8 cm. long, peedicels of spikelets but litte longer than the empty ghomes, rearived. Spikelets subterete, drooping, $\boldsymbol{i}-8 \mathrm{~mm}$. long, 3-10-flowered ; empty ghmes $1-3 \mathrm{~mm}$. long, the first ovate, acute, the second obovate, obtuse, a little the longer and broader; flomal ghme ohovate-oblong, about 4 tam. long, 5 -nervel, elothen with very tine appressed pubescence, the upmer half white, scarions; palea ciliate on the keels, deeply emarginate, as long as its ghme. 'Ilhere are two varieties.

Melville Ishand, $/$. s. Deph . Ayricul. from the British Masemm. Only a fragmentary specimen was examined somewhat superficially.
119. (?46). Uniola L. Sp. Ml. il (1753). Trisiola Ratin. in
 (18:i).

Spikelets closely $3-20$-flowered, very flat with thin edges, one or more of the lowest nentral or consisting only of an empty ghme, rachilla articulate between the florets. Empty ghmes lameeolate, eompressed-keeled, rigid, many-nerved, awnless; flomal ghme longer, usually acnte or pointed, entire: palea rather firm, with two narrowly wingel keels. Stamens 3. Giain oblong, compressed, loosely enelosed, but not adherent.

Ereet tufted smooth pereminls from areping rootstorks, with blades lat or involate. Pimicle loose or spikelike. 'There are five or six species known, all belonging to North America, and one extending into South Americas; all with broal, hat spikelds in which the 3-6 lower ghmes are empty, in sizo and shape gradually passing into the floral ones.
A. Spikelets : -3 am. long. . . . . . . . . . . . (a)
n. Empty glumes thin. . . . . . . . . . . . 1


Fig. 105.-Uniola latifolin. Spikelel. (Scribuer.)
a. Empty glumes spongy ..... 2
B. Spikelets $3-4 \mathrm{~mm}$, long. ..... 3
C. Spikelets ${ }^{i}-8 \mathrm{~mm}$. long. ..... 4
D. Spikelets 12-16 mm. long. ..... 5

1. U. Iatifolia Michx. Fl. Bor. Am. $1: 71$ (1803).

Culms rather stout, $60-120 \mathrm{~cm}$. high. Leaves mumerous, sheaths mostly shorter than the internodes; ligule a fringe of very short hairs; blades lancenlate, abont 11 -ribbed, $10-18 \mathrm{~cm}$. long, $1.5-2.5 \mathrm{~cm}$. wide. P'anicle loose, nodding, $18-30 \mathrm{~cm}$. long. Spikelets pedicellate, drooping, oblong, atute, : 2 -3 cm . long, $10-15$-flowered, empty glumes suberquil, linear-lanceolate, $5-9 \mathrm{~mm}$. long; floral glume $10-$ 13 mm . long, ovate-lanceolate, the keel winger and ciliate; palear faleate, shorter than its glume. Stamen 1.

Delaware, ('anby; Illinois, Meud; 'I'exas, River-banks, southern Pemsylvania to Illinois, Florida, and New Mexico.
d. U. paniculata L. Sp, I'l. il (1753). Sea-oats.

Culms stont, hard, $1-3 \mathrm{~m}$. high. Ligule a fringe of hairs; blades very long, rigid, soon involute or convolute. lanicle open. Arooping, $30-60 \mathrm{~cm}$. long. Spikelets on short pedicels, whitish or straw-colored, $2-2.4 \mathrm{~cm}$. long, oblong, about 12 -llowered; empty glumes glabrous, 6-8 mm. long, spongy, 3-nerved; floral glume $10-$ 15 mm. long, 7-nerved, keel not winged nor ciliate; palea scarcely falcate, serrulate on the keels. Stamens 3.

North Carolina, Ihyams; Florida, Ciarber: Texas, Iright.
Sant-hills along the semeoast, Virginia to Florida, and Mexico to Eenador.
3. U. laxa (L.) B. S. P. Prel. Cat. N. Y. 69 (1888). Holcus lar'm. I. Sp. I'l. 1048 (1~53). U. gracilis Miehx. Fl. Bor. Am. 1: 71 (1803).

Culns slender, fio- 120 cm . high. Shenths smooth or downy; ligule a eiliate ring; hades $20-30 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. Wide, flat or
involute, scabrid above, smooth below. Panicle ereet, slender, 2030 cm . long, rays spikelike, appressed, $1-\frac{1}{} \mathrm{~cm}$. long. Spikelets short-pedicelled, broadly wedge-shaped or oval, about 3 mm . long, 3-4-flowered; the two lower empty glumes equal, awl-shaped, 1.6 mm . long ; first flomal glume obtuse, ovate-lanceolate when spread, 2 mm. long, keels smooth, not winged, about 7 -nerved ; palea subfalcate, 2 mm. long. Stamen 1.

Maryland, Garber; District of Cohmbia, McCarthy; (ieorgia, Smatl.

Sandy, danp soil, near the coast. Long Island to Florida.
4. U. longifolia Scribn. Rull. Bot. Clul. $21: 20!$ (1804).

More rohust than $U$. lecice. Sheaths two-thirds the length of the internodes or longer; ligule a dense ring of soft hairs: hates of the culm 30-45 cm. long, 6-10 mm. wide. l'anicle $25-60$ (om. long. Spikelets broally oval or cuneate, $\mathrm{r}-8 \mathrm{~mm}$. long, : $3-4$-llowered; first and second empty glumes suberpual, nearly 2 mm. long, first floral glume ovate, truncate when suread, 3.a-5 mm. long, !-11-nerved, upper floral grhme longer. Some of Mr. Small's plants seem to comnect this with $l^{*}$. luero.
(ieorgia (Little Stone Mountain), .J. K. Small July 1895; Florida, Curtiss, 3521; Mississippi, Truc!!.
5. U. sessiliflora Poir. Encye. $8: 185$ (1804). $I^{r}$, nitidu Baldw. Ell. !ot. S. C. \& Gat. 1: 16ir (1816).
('ulms slender, $30-90 \mathrm{~cm}$. or more high from scaly rootstocks. Leaves 6-10, ligule a fringe of hairs; blates that, smooth, 15-20 cm . long, 3-4 mm. wide. l'anicles spikelike, simple, 2-8 mm. long. Spikelets subsessile, wedge-shaped, $6-8$-floweren, $1:-16 \mathrm{~mm}$. long; empty glumes awl-shaped or lanceolate, tirst 2 mm . long, secomb about 3 mm . long; floral glume 6-8 mm. long, atute, ovate-lanceolate when spreal, keels seabrons, about 10 -nerved; palea falcate as long as its glume. Stamen 1.

South Carolina, Rareurl; northern Alabama, U. S. Dept. Agricul. 619; Florida, Curtiss 35:3; Mississippi (Ocean Springs). Trury.

Swamps of South Carolina to 'Texas.
120. ( $\because+\mathrm{t}_{\text {u }}$ ). Distichlis Ratin. Jourli. Plys. 89:10t (1819).

Brizopyrum Presl, Rel. Hænk. 1: 280 (1830), not Link. Dischlis Phil. Sert. Mend. Alt. 51 ( $18 ; 1$ ).

Spikelets severul-flowered, diwecious, shortly pedicellate in a narrow panicle, often reduced to 2 or 3 spikelets, rachilla glabrons, articulate between the fertile florets only; outer empty glumes narrow, keeled, acute; floral glume firm, broader, keeled, obscurely many-nerved, all acute, mawned; palea folded, the keels very prominent or narrowly winged. Stamens in the male flowers 3, ovary rudimentary or 0 ; staminodia in the female flowers very rare. Ovary pedicellate, glabrous, tapering into 2 rather long styles with exserted stigmas. Grain obovoid or elliptical, free, with a thick spongy pericarp. Rigid grasses, having creeping rootstocks. Bryzopyrum Presl has been used as a generic name for those with perfeet flowers. The genus consists of a single species, usnally maritime, which is very variable and has been often separated into 4 or 5 species. It has a wide range in North America, both along the seacoast and on saline or alkaline lands; also found in Australia.

1. D. spicata (L.) Greene, Bull. Calif. Acad. 2:415 (1887). Uniola spicata L. Sp. Pl. 71 (1753). D. maritima Rafin. Journ. Phys. 89: 104 (1819). Brizupyrmm spicatum IIook. \& Arn. Bot. Beech. Voy. 403 (1840). B. Americanum Link, Hort. Berol. 1:160 (1827).

Culms rigid, much-branched, leafy, $15-60 \mathrm{~cm}$. high, from wiry rootstock. Leaves 8-15, sheaths longer than the internodes; blades $5-10 \mathrm{~cm}$. long, narrow, rigid, very acute or pungent-pointed, usnally distichonsly spreading. Pimicles slender to ovoid, 3-8 cm . long. Pistillate spikelets $8-16 \mathrm{~mm}$. long, flat, but rather thick, 4-13-flowered; staminate spikelets $8-18 \mathrm{~mm}$. long, on slender pedıcels, 6-18-flowered; empty glumes straw-colored, first $2-3 \mathrm{~mm}$., second 4 mm . long; floral glume of sterile spikelets $3-5 \mathrm{~mm}$. long, of fertile spikelets $5-6 \mathrm{~mm}$. long.

New Jersey, Brinton for U. S. Dept. Agricul. 621; Delaware, Canby; Connecticnt, Hitchcock; North Carolina, McCarthy; Florida, Simpson; Texas, Vealley; Mexico, Palmer 43 ; Minnesota, Holzinger 38; Montama, Auderson 56; Oregon, Cusick 1319, Howell; Sonthern California, Parish 852, Palmer.

The grass is not liked by cattle.
Var. laxa Vasey ined. More slender, sheaths often shorter than


Fio. 106.-Distichlis spicata. $A$, spikelet; $b$, floral glume; $c$, palea. (After Trinins.)
the internodes, blades flat, $10-15 \mathrm{~cm}$. long, 2 mm . wide, panicle racemose.

Utah (Lake Park), S. M. Tracy in 188**.
121. (253). Briza L. Sp. Pl. \%0 (1:53). Quaking-grass. Calotheca et Chascolytrum Dess. Nor. Bull. Soc. Philom. :2:190 (1810). Poa Adans. Fim. 2:34 (1;63). Tremularia IIeist. Syst. $12(1 \% 48)$. For additional synonyms see names of sections.

Spikelets several-flowered, ovate or cordate, flattish-tumid on filiform pedicels, in a simple or compound panicle, rachilla glatbrous, articulate between the flowers. Empty glumes membranons or scarious, unerual, very concave, mawned, 3-5-11-nerved; florets imbricate, flomal glume very broad, concave or inflated, obtuse, acute or shortly awned, 5 - to many-nerved; palea much smaller, but very broad and flat with 2 ciliate keels. Stamens 3 . Stigmas branched, plumose. Grain obcompressed, broadly ovoid, slightly alhering to glume and palea or free from them.

Annual or perennial grasses, the narrow blades flat or sometimes involute-setaceons. Panicles usually spreading with capillary drooping branches, sometimes narrow, strict or spikelike.

There are 10-12 species, widely spreal over the temperate regions of the Northern and Southern IIemispheres. All are characterized by the very concave, sometimes almost vesicular glumes, the grain much flattened from back to front.

They may be placed in three sections:
A. Eubriza. Spikelets broul in loose panicles with capil-
lary pedicels, floral glume obtuse, awnless. . . . . . (a)
a. Spikelets deltoid, empty glumes longer than the first
floral glume, $3-\frac{1}{2}$ mm. long. . . . . . . . . 1
a. Spikelets half oval, 6 mm . long. empty glumes shorter than the first glame. . . . . . . . . . . . 2
a. Spikelets ovate, $10-1 \% \mathrm{inm}$. long. . . . . . . . 3
B. Chuscolytrum Desv. Spikelets awnless, panicle rather compact, spikelets almost sessile. Pamicle rather dense. erect.

4
C. Calothect Desv. Panicle loose and spreading, glumes broadly searious, awned; floral ghmes with projecting lateral ingles.

1. B. minor L. Sp. Ill. 0 (1753). Smadier Quaking-Grass. B. aspera Knapp. (iram. Brit. /. 61 (1804). B. riridis Pall. Steud. Nom. Ed. 2. 1: ${ }_{2} 2$ (1841).

An erect graceful ammal, $15-40 \mathrm{~cm}$. high, ligule :3-6 mm. long; blades $5-8 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide. Panicle erect. open, broadly oval, 3-8 em. long. rays in twos or single, branching. Spikelets delioid, 4 - 6 -flowered, $3-4 \mathrm{~mm}$, long; empty glumes subecpual, 5 nerved, longer than the first floral glume.

Virginia, $I^{*}$. S. Drpt. Agricul. 624 from .J. IV. Chickering, Jr.; Oregon (Grant's Pass), IIowell.

Found in Enrope and northern Africa, and sparingly naturalized in North America.

 canlt, in] Dess. Journ. 3:/. : 2t, f. a (1814). R. ('lusii Schult. R.
\& S. Mant. 2: 294 (1824). B. virens Trin. Mem. Acad. St. Petersb. (VI.) 1:362 (1831). B. serotina Dum. Obs. Gram. Belg. 110 (18\%8). B. tremula Lam. Fl. Fr, 3:58\%.
leremial; $20-60 \mathrm{~cm}$. high. Ligule $1-2 \mathrm{~mm}$. long; blades thin, scabrous, flat, $5-10 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. rather ibruptly pungent-pointed. Panicle ovoid or pyramidal, open, rays eapillary. Spikelets 6 mm . long, $5-9$-flowered, green or purplish, half oval; empty glumes shorter than the first floral one.

Vermont, Pringle.
Sparingly introduced from Europe.
3. B. maxima L. Sp. Pl. \%o (1\%53). Large Quaking-firass. B. monspessulanu Gonan, ILort. Monsp. 45 (1\%68). B. rubens Poir. Suppl. 1:699. B. rubra Lam. Ill. 1:187 (1791). B. gramelis Salisl). Prod. 21 (1796). B. capensis Schrank, LIort. Monac. t. 43 (1818). B. mujor l'resl, Cyp. et Gram. Sic. 42 (1826).

Ammal; 40-60 cm. high. Ligule 3-5 mm. long: blades flat. Pamicle simple, ovoil, $5-10 \mathrm{~cm}$. long, rays single or in twos, capillary, each bearing 1-3 spikelets. Spikelets nolding, ovate. 10-1\% mm . long, 8 -10-flowered; empty glumes $t-9 \mathrm{~mm}$. long, 11 -nerved; floral glume sparingly puberulent on the back, 8 mm . long, cont-cave-spherical, 11 -nerved; palea oval, 4 mm . long.

Massachnsetts, Beal 105; Michigan, Clarl D3:ĩ: Colorado, Cassidy.

Found in Europe; cultivated for ornament.
4. B. rotundata (II. B. K.) Steud. Syn. Il. Gram. 284 (1855). Bromus rotumdutus II. B. K. Nor. Gen. et. Sp. 1:15: (1815). Briza Lamarkiana Cham, \& Schlcht. Linnea 6:39 (1831).

A tufted erect perennial, $60-90 \mathrm{~cm}$. high. Laves scabrons, ligule $1-2 \mathrm{~mm}$. long: blates $15-30 \mathrm{~cm}$. long. :-:3 mm. wile. Panicle simple, $8-10 \mathrm{~cm}$. long, rays mostly in twos and threes, erect. Spikelets oroind, slightly compressed, 6-S-flowered, 4-15 mm . long; empty glumes green, first $: 3$-nerved, second $\overline{5}$-nerved, about 2.5 mm . long; floral glume 3 mm . long, firm, cireular, tumid on the back, aper contracted, subacote; palea flat, broadly oral, subacute, $1 . \% \mathrm{~mm}$. long.

Mexico, Parry d: Palmer 935, Schaffner 1035, Pringle 2051, 3243.

There is some doubt about the correct identification of this grass.


Fig. 107.-Briza rotundata. Spikelet dissected. (Scribner.)
122. (251). Demazeria Dum. Comm. Bot. :6 (182:). Desmuzeria Dum. Obs. Gram. Belg. 46 (1823). Brizopyrum Link, Hort. Berol. 1:159 (18:~~).

Spikelets many-flowered, compressel, sessile or some of the lower pedicellate, rachilla articulate between the flowers. Glumes keeled, coriaceous, obtuse or mueronate-acute, awnless, the empty ones persistent, 3-5-i-nerved, shorter than the floral glumes: floral glumes 7 -nerved; palea rigid, about the length of its glnme, : keeled near the margins. Stamens 3. Styles short, distinct, stigmas feathery. Grain oblong, slightly obcompressed, concave in front, enclosed, but not adherent to glume and pala.

Annuals or perennials with narrow involute leaf-blades. Spikelets conspicuonsly distichous on two sides of a 3 -sided mehis.

There are about four species known, one of them in the vicinity of the Mediterranean, the others in South Africa. Nearly allied to Distichlis.

## 1. D. siccla Dum. l. c.

A smooth erect ammal, $20-30 \mathrm{~cm}$. high. Leaves 3-4 in number, ligule $1.5-2 \mathrm{~mm}$. long; blades thin, $5-8 \mathrm{~cm}$. long, $1.5-2 \mathrm{~mm}$. long. P'micle spikelike, $4-6 \mathrm{~cm}$. long. Spikelets ovate to linear, 8 -20-flowered, $10-15 \mathrm{~mm}$. long; empty glumes ovate, first 3-5-nerved, second 4-7nerved; floral glume $4-5$ mm. long.

Colorado, Cussidy in 1885.
Not unfrequently enltivated for ornament.

123. (?49). Dactylis L. Sp. Pl. $\mathrm{r}_{1}$ Fia. 108. - Demazeria si (1;53). Amuxitis Alans. Fam. $2: 34$ (1\%6:3). Spikelets several-flowered, much flattened, cultu. A, spikelet: a Hoset. (Richardson.) sessile and densely crowded in thick one-sided clusters, arranged in a short irregular spike or at the ends of the short branches of a dense irregular one-sided panicle, rachilla glabrous, inarticulate or tardily articulate between the florets. Empty glumes firm, thin, keeled, mucronate, unequal, 3-nerved; floral glume larger, seabrous, cartilaginons, $3-5$-nerved, the ciliolate keel produced into a point or short awn; palea little shorter than its glume, o-keeled. Stamens 3. Grain obcompressed, concave or broadly furrowed, included by glume and palea, but not adhering.

A peremnial tufted grass with flat-keeled or conduplicate leafhades.

There is only a single species, sometimes separated into two or more. Common in Europe, temperate Asia, and northern Africa, and now naturalized in many parts of Australia and North America.

1. D. alomerata L. l. c. Orchard-grass. ('ook's-foot. D. altaica Bess. Schult. Mant. $2: \log (18 \% t)$. D. abbreviata Bernh. Link, JIort. Berol. 1:153 (189*). I). rapitata Schult. Mant. l. e. D. ciliute Opiz, Nym. Consp. 819. D. glancescens Willd. Enum. Hort. Berol. 111. D. hispamica Roth, Catalecta, 1:8. D. Ortmanniaua Opiz, Seznam, 36. D. pentula Dum. Obs. Gram. Belg. 146. D. villasa Tenore, Prod. Fl. Nap. p. 9.

A coarse stiff grass, $40-90 \mathrm{~cm}$. high. Sheaths of sterile shoots compressed, those above keeled; lignle $3-5 \mathrm{~mm}$. long; blades seabrous, $20-60 \mathrm{~cm}$. or more long. Clusters of spikelets of ten pinkish, ovoid, forming a panicle, $5-15 \mathrm{~cm}$. or inore long; floral glume lanceolate, $4-6 \mathrm{~mm}$. long; palea bifid, nerves ciliate.

Vermont, Pringle; New York, Cliuton for Dr. Clark 1296; Michigan, Beal 106, 107, Clarki 1999.

A grass which has been long and favorably known in cultivation in Europe and some other comtries; now exhibiting a remarkable number of forms, varieties, and races. Sce Vol. 1, Fig. 63, for a more extended account.
124. (222). Cynosurus L. Sp. Pl. 72 (1;53). Falcona Alans. Fam. 2: 496 (1763). Phulonu Dum. Agrost. Belg. 86, 114 (1823).

Spikelets dimorphous, clustered on a unilateral spikelike panicle, the outer spikelet of each cluster consisting of several glumes, all empty; the other spikelets containing $2-5$ flowers; empty glumes linear or sublanceolate; floral glume broaler, membranous, 1-3nerved (rarely 5 -nerved), mucronate or sometimes awned; palea with two ciliate nerves. Stamens 3. (irain adherent to the floral glume and palea.

There are 3 or 4 species with a wide range over the temperate regions of the Old World, and one is now naturalized in several other countries. It is remarkable for having the lower spikelets barren, and the spikes are elegantly pinnate with empty glumes.

1. C. cristatus L. l. e. Cbested Dobis-tail. C. heglectus Opiz, Natural. 9:151 (1825). C. polybracteatus Poir. Voy. Barb. 2:97.

A rather slender slightly tufted erect perennial, $30-60 \mathrm{~cm}$. high. Sheaths smooth, shorter than the internodes, the npper ones slightly inflated, often reaching only to the middle of the plant; ligule oblique, about 1.5 mm . long, baules of culm flat. $2-10 \mathrm{~cm}$. long, $1.5-3 \mathrm{~mm}$. wide. Spike semi-eylindrical, oblong or linear. 3-10 cm . long, the elusters of spikelets all regularly turned to one side, the empty spikelets forming involucres to each elnster.

Massachusetts, Faxon; Michigan, Beal 108.

Common in Europe; introluced into lawns and some old northern pastures. See Vol. 1, p. 194, Fig. $8 \%$.
125. (221). Lamarifa Mench, Meth. 201 (1;94). Chrysurus Pers. Syn. 1: 80 (1805). I'lerium Desf. Journ. Bot. 1: 75 (1813). Tince Garzia, Rel. Aceal. Zel. Aci Reale, Ann. 3-4, 24 ; ex Parl. Fl. I'olerm. 1: 138 (1845).

Fertile spikelets 1-flowered, intermixed with sterile ones in little clusters on the very short bramehes of a 1 -sided spikelike panicle, rachilla glabrons, inarticulate and often produced above the flower, bearing a murrow awnlike glume and sometimes a second rudimentary one above it. Empty glumes narrow, awnless, slightly mequal, floral glume bronder, bearing a small dorsal awn. Sterile spikelets longer, with several truncate awnless empty glames above the two outer aente ones; palea of the perfect flowers narrow, akeeled. Stamens 3. Styles short, distinct. Grain slightly compressed, included by the floral glume and palea, but free from them. A low grass with many branches and flat leaf-blades. There is only one species known, a native of the Mediterranean. Introduced into many parts of the world, including Australia und the United States. Nearly allied to Cynosurus.

1. L. atrea (L.) Monch, l. e. Iookeriana Griff. Itin. Not. 349. Cynosurus aureus L. Sp. 10\% (1:53). Chrysurus aureus Beamv. Agrost. 123 (1812).

An elegant tufted ammaal, $10-18 \mathrm{~cm}$. high. Leaf-blades thin, $5-8 \mathrm{~mm}$. wide; lignle $1-8 \mathrm{~mm}$. long, panicle linear or oval, $5-8 \mathrm{~cm}$. long. Empty glumes of the fertile spikelets very narrow, keeled with five points, $4-4.5 \mathrm{~mm}$. long, floral glume inserted 1 mm . above, oval, 3 mm . long, bearing a dorsal awn a little below the apex, $6-9 \mathrm{~mm}$. long.

California, Jones 3214, Pringle in


Fig. 109 -Lamarkia aureas. A. B, spikelets; c, ovary. (Richardson.) $188^{\circ}$, Mrs. Jones for U. S. Dept. Agricul. 562.

Introdnced into California.
126. (256). Poa L. Sp. Pl. 67 (1;53). Poidium Nees, Lindl. Introd. Nat. Syst. Ed. 2, 450 (1836). Allagostachyum Nees, Steud. Nom. Ed. 2, 1:50 (1840). Plotic Schreb. Steud. Nom. Ell. 2, 2: 356 (1841).

Spikelets of medium size, compressed-keeled, 2-6- (rarely 7-10-) flowered, pedicellate in a panicle usually loose and spreading, rarely narrow and spikelike, rachilla articulate between the floral glumes, glabrous or rarely pilulose. flowers perfect or some of the upper ones imperfect. Empty glumes membranous, keeled, acute or obtuse, unawned, persistent, 1-3-nerved, commonly shorter than the floral glumes; floral glame membramous or herbaceons with a delicate scarious margin, usually obtnse and surromnded by a few loose woolly hairs, 5 , rarely 7, nerved, the nerves usually bending toward each other near the apex; palea nearly as long as its glume, prominently 2-nerved or 2-keeled. Stamens $2-3$. Styles short, or very short, distinct, stigmas plumose. Grain ovoid, oblong, or almost linear, compressed, and ravely with a brocl groove, glabrous, included by glume and palea, free or athering more or less to the palea when mature.

There are about 80 species, though some anthors have extended the number to 200 . The gemus is the most widely diffused over the globe of any in the family, chiefly in temperate and cool regions, reaching the Arctic cirele and Alpine summits; very few in the tropies. The gemes is a very natural one, well distinguished from Erayrostis, P'ancularia (Glyceria), and Festuca by the nerves usually comniant in the apex of the floral glumes. lby many anthors l'ou is made to include Atropis.

The speeies differ from Eragrostis in their 5 -nerved floral glumes, from Panicularia and Fistuca in their glumes keeled from the base; but there are species apparently intermediate between these large genera. I'ou has also been distinguished from Festuca by the obtuse, always unawned glumes, and the non-adherence of the grain to the palea. Several species of Pou, however, have acute glumes, and in one species they bear fine points. There are some Chilian and Australian species and some Asiatic ones where the grain is adherent to the palea, as in Festuca; even in Poa pratensis
the flonal glume often adheres more or less, whilst there are several true Festucus where it is quite free.

Most of the species widely dispersed are very variable and ditticult to define. Benthm proposes no sections for the genus, but refers to some proposed by C. Koch:

1. Pseudopou, spikelets very small and with nearly the habit of Nepliclochlou.
2. Leucopoa Grisel., spikelets rather larger than usual, and with glumes somewhat searious and shining.
3. Dioicopoa Desv., spikelets usually, possibly not always, diœcions. As will be seen, I have made a purely urtificial key for our species of Pou.
A. First empty glume 1-nerved, anmuals.
a. Ligule $口=3$ mim. long, spikelets $3-i$-flowered, floral glume $2-3 \mathrm{~mm}$. long.
n. Ligule 2 mm. long, spikelets 2 -4-flowered, floral glume 3 mm . long. ..... 2
B. First empty glume 1-nerved, perennials. ..... (ia')
$n^{\prime}$. Upper ligule $5-6 \mathrm{~mm}$. long, rays in sets of $5-6$, floral glume ${ }^{2} .5-3 \mathrm{~mm}$. long. ..... 3
$a^{\prime}$. Upper ligule 5 mm . long, rays $3-4$, floral glume $5.5-6.5 \mathrm{~mm}$. long. ..... 4
$a^{\prime}$. Upper ligule 4 mm . or less in length. ..... (b)
b. Floral glume 6 mm . loing ; both empty glumes 1 - nerved. ..... 5
b. Floral glume $4.0-5 \mathrm{~mm}$. long, ligule :-3 mm. long ..... 6
b. Floral glume less than 5 mm . long, except some of no. 16 ..... (c)
c. Ligule $0 . \% \mathrm{~mm}$. long, rays in twos, floral glume $2 . i-3.2 \mathrm{~mm}$. long. ..... 7
c. Ligule 1 mm . long, rays $\stackrel{-4}{ }$, floral glume 4 mm . long, upper ieaf 1.5 cm . long. ..... 8
c. Ligule 1 mm . long, rays $3-5$. floral glume $3.5-4$ mm. long. ..... 9
c. Ligule $1-2 \mathrm{~mm}$. long, floral glume $3-4.5 \mathrm{~mm}$. long. ..... 10
c. Ligule $1-1.5 \mathrm{~mm}$. long, rays $4-\%$. ..... (d)
d. Floral glume $3.5-4 \mathrm{~mm}$. long. ..... 11
d. Floral glume $2.5-3 \mathrm{~mm}$. long. ..... 12
c. Ligule $1-2 \mathrm{~mm}$. long, rays $0-3$, floral glume 2.5 mm . long. ..... 13
c. Ligule 1.5 mm . long, rays $3-4$, floral glume $3.5-4.5 \mathrm{~mm}$. long. ..... 14
c. Ligule 2 mm . long, floral glume $3-3.5 \mathrm{~mm}$. long ..... 15
c. Ligule $2-3 \mathrm{~mm}$. loug, rays $2-3$, floral glume 4-5 mm . long. ..... 16
c. Ligule $2.5-3 \mathrm{~mm}$. long, floral glume $4.2-4.7$ mm . long. ..... 1i
c. Ligule $2.5-4 \mathrm{~mm}$. long, rays 2 , floral glume $2.4-4 \mathrm{~mm}$. long. ..... 18
c. Ligule ${ }^{2}-3 \mathrm{~mm}$. long, rays 2 , floral glume $3.5-$ 4.5 mm . long. ..... 19
c. Ligule $3-4 \mathrm{~mm}$. long, rays 2 , floral glume 3.5-4 mm . long. ..... 20
c. Ligule 4 mm . long, rays $3-7$, floral glume $2.4-$ 2.7 mm . long. ..... 21
c. Empty glumes 1-3-nerved, leaves very abruptly pointed. ..... (e)
e. Ligule $2-3 \mathrm{~mm}$. long, rays $\mathfrak{2}$, spikelets broadly oval, floral glume $3.5-5 \mathrm{~mm}$. long, no rootstocks. ..... 22
e. Ligule 1.5 mm . long, rays $3-6$, spikelets oval or ovate-lanceolate, 3-6-flowered, floral glume $3-4 \mathrm{~mm}$. long; creeping rütstocks. ..... 23
C. First empty glume $1-3$-nerved. ..... (a)
a. No rumning rootstocks, ligule $1-2 \mathrm{~mm}$. long, rays 9. . 1 , ..... 22
a. No running rootstocks, ligule $2-3 \mathrm{~mm}$. long, some- times number ..... 6
a. Running rootstocks, ligule 1.5 mm . long, rays 3-6. ..... 23D. First empty glume 3 -nerved (or sometimes 1-nerved innumbers $1,6, \stackrel{9}{2}$, and 23 ).s. Annual (?) dwarf.(i)
a. Floral glume 2 um. long ..... 1, 24
a. Floral glume, 2.5 mm . long. ..... 25
a. Floral glume $3-3.5 \mathrm{~mm}$. long. ..... 26
s. Peremnial. ..... (c)
c. With ereeping rootstocks. ..... (d)
d. Culms much compressed, firm. ..... 24
d. Culms terete or but little compressed. ..... (e)
e. Floral glume 4.2 mm . long. ..... 28
e. Floral glume 3-4 mm. long. (3.5- $\tilde{\sim}$ in no. 30). ..... (h)
h. Ligule 1.5 mm . long, rays 3-6. ..... 23
h. Ligule $1-2 \mathrm{~mm}$. long, rays 2 . ..... 29
h. Ligule 2-4 mm. long, rays 2. ..... 30
l. Ligule 4 mm . long, rays 3-4. ..... 31
e. Floral glume $5-7 \mathrm{~mm}$. long, ligule obsolete. . ..... (i)
i. Blades $\therefore \mathrm{mm}$. wide. ..... 32
i. Blades $8-12 \mathrm{~mm}$. wide. ..... 33
e. Floral glume $5-6 \mathrm{~mm}$. long, ligule $\approx \mathrm{mm}$. long. ..... 34
c. Destitute of good ereeping rootstocks. ..... (m)
m. Floral glume 2.3-2.5 mm. long (also P. nem- oralis, var. strictior) ..... 35
m. Floral glume longer. . ..... (n)
n. Apex of leaves abruptly pointed, the apex tapering for $2-3 \mathrm{~mm}$., ligule 3 mm . long, rays $2-3$. ..... 36
n. Apex of leaves acuminate. ..... (r)
r. Ligule 0.5 mm . long, rays $4-\mathrm{n}$, floral glume $3-3.2 \mathrm{~mm}$. long. ..... $3 \pi$
r. Ligule $1-1.3 \mathrm{~mm}$. long, rays 2, floral glume 4.5-5 mm. long. ..... 38
r. Ligule 2 mm . long, rays $2-3$, floral ghme 3.í-4 mm. long. ..... 35
r. Ligule $2-2.5 \mathrm{~mm}$. long, rays $1-5$, floral glume $3.2-4 \mathrm{~mm}$. long. ..... 36
r. Ligule $2-2.5 \mathrm{~mm}$. long, rays $1-5$, floral glume $3 .:-4 \mathrm{~mm}$. long. ..... 39
r. Ligule 2.5 mm . long, rays $2-5$, floral glume $3-5 \mathrm{~mm}$. loug. ..... 40
r. Ligule 3 mm . long, rays $3-5$, floral glume $5.5-6 .{ }^{7} \% \mathrm{~mm}$. long. ..... 41
r. Ligule 4 mon. long, rays 2 , floral glume 4 mm. long. ..... 42
r. Ligule 5 mm . long, rays $4-5$, floral glmme $3.5-4.5 \mathrm{~mm}$. long. ..... 43
4. P. annéa L. Sp. Pl. 68 (1653). Low Spenr-tirass.Anxual Pos. $l^{\prime}$. supimu Schrad. Fl. Germ. 1: 289 (1806). $P$.triunguluris Gilib. Exercit. 2:531. I'. duriuscula Willd. Spring.Syst. 1:330 (1824). P. lumilis Lej. Fl. Spa. 1:49. $P$. ocalis'Tineo, I'l. Rar. Sicil. 21 (1846).

A soft smooth bright, light-green ammul, sometimes glancous; eulms weak, compressed, $5-30 \mathrm{~cm}$. high. Ligule 2-3 mm. long; blades of the sterile shoots half or two-thirls as long as the culm, often with wavy margins, those of the culn 3. flat or conduplieate. abruptly acute, the upper $1-4 \mathrm{~cm}$. long, abont 2 mm . wide. l'anicle sometimes purplish, ovoid or pramidal, subsecund, ${ }_{2}-\mathbf{5} \mathrm{cm}$, long, rays mostly in pairs, the longest 2.5 cm . long, sometimes drooping, bearing spikelets on the upper half. Spikelets very short-pelicelled, 4-6 mm. long. 3-i-flowered, oval or ovate-lanceolate, joint of rachilla 0.6 mm . long; empty glunes compressed, first 1-3-nerved, second 3 -nerverl, broaldest at or above the middle, usually 2.5 mm . long; floral glume ovate-oval, smooth, er se at apex, $2.8-3.1 \mathrm{~mm}$. long, with sott hairs on the keel for half or twothirds of its length and on the lower part of the lateral nerves, the 4 lateral nerves parallel or divergent, evanescent one-third of the way from the apex; palea $2.5-2.8 \mathrm{~mm}$. long, ciliate or pubescent ou the keels.

Cultivated and waste grounds, almost everywhere.
In central Michigan three or more crops may be grown from the seed in one scason. In shady places, where carefully watered, it produces a very nice lawn, especially noticcable owing to the pleasant light-green foliage.

Vermont, Pringle; Pemsylvania, Seriluer for U. S. Dept.

Agricul. 632; Michigan, Farwell, Beal 120, Cooley; Utah, Jones 1639; Arizona, Trucy; Oregon, Howell; California, sones.

Introduced from Europe.
2. P. infirma II. \& K. Nov. Gen. et Sp . 1:158 (1815). $\quad$. annua Cham. \& Schlecht. Limaea, 6:38 (18:31).

A soft slender diffuse amnual, $10-20 \mathrm{~cm}$. high. Sheaths compressed, loose; ligule 2 mm. long; blades smooth, 3-8 em. long, obtuse or abruptly pointed, $1.5-2 \mathrm{~mm}$. wide. Pimicles mostly exserted, ovoid or prramidal, $2-4 \mathrm{~cm}$. long, rays mostly in pairs bearing $2-5$ spikelets on the outer half. Spikelets subsessile or on short pedicels, oblong, a-4-flowered, 3-4 mm. long, empty glumes obtuse or acate, tijs and margins scarions, first 1-nerved, secoud longer than the first, elliptical when spread, 3 -nerved. $2-2.2 \mathrm{~mm}$. long; floral glume broadly oval, about 3 mm . long, obtuse, margins and upper fourth scarions, ciliate on the keels and margins up to the middle ; palea nearly as long, linear, ciliate nearly the whole length of the keels.

Mexico (Jaliseo), Palmer 483; Guatemala, J. D. Smith :0\%
3. 1. trivialis L. Sp. Pl. 6í (1753). Rocgif Meadowgrass. $l^{\prime}$. andustifolia Ucria. Hort. Reg. Panorm. 53 (1iss 5 ). $P$. dubia Leers, Fl. Merbom. ss (17ios). I'. Hohenackeri Trin. Bull. Sc. Acad. St. Petersb. 1:69 (1836). P. pulustris O. F. Muell. Fl. Dan. t. '50 (1'61). I', prutensis Pollich, Hist. I'l. Palat. 1: 8\%. P. Pseudo-hybrida Schur. Lhmm. Pl. Transs. "69 (1866). $I^{\prime}$. scubra Ehrl. Beitr. 6: 83 (1:8í). $P^{\prime}$. setacea Huds. Fl. Angl. Eld. 1, 34 (1r62).

Culms $40-60 \mathrm{~cm}$. high, rongh or nearly smooth, erect from a slightly decumbent base, with no rumiag rootstocks. Sheaths rough; upper ligule $5-6 \mathrm{~mm}$. long, the others shorter; blates of sterile shoots short or as long as the culm, those of the culm 3, flat or conduplicate, abruptly pointed, the upper 5-10 cm. long, about ? 3 mm . wide. Panicle linear, oblong or more opm, $10-15 \mathrm{~cm}$. long, rays in half-whorls of $5-6$, sets of rays $3-4 \mathrm{~cm}$. distant, the longest $5-6 \mathrm{~cm}$. long, flower-bearing along the uppe: half. Spikelets oval or lincar-oblong, $2-4$-flowered, $3-4.5 \mathrm{~mm}$. long, joint of rachilla about 0.5 mm . long; first empty glume lanceolate, 1-nerved, 2-9.5
mm . long, second linear-lanceolate or oval-lanceolate, 3-nerved 2.53 mm . long; floral glume $2.5-3 \mathrm{~mm}$. long, sparingly webbed at the base, the lower half of the keel thinly pubescent or nearly smooth, nerves conspicuous, the lateral oues usually smooth, oval, aeute; palea a little shorter, keels nearly smooth. Anthers 1.5 mm . long. Nearly allied to $P^{\prime}$. pratensis. Bentham in his Handbook of the British Flora says: "There are no ereeping scions; the stems are usually taller and more slender than those of $P$. pratensis; the ligule of the leaf longer; the panicle more slender, with slender spreading branches; the spikelets have seldom more than 3 flowers, and usually only 2; the lateral nerves of the flowering glumes are much more conspicuons."

Massachusetts, Horsforrl, Beal 1:1; Pemsylvania, Scribner for U. S. 6\%3; Michigan, Clurk 2088.

Prominent in pastures of Europe and sparingly cultivated in the older northern States.

Var. filiculmis Scrilm. ined.
Culms more slender: ligule shorter; panicle 4-7 cm. long. Perhaps only a slender plant of the species.

Vancouver Island, Macoun $28^{2}$ in 1893.

## 4. P. Vaseyana Scriln. inel.

An erect robust perennial, $60-\mathrm{r}_{0} \mathrm{~cm}$. high. Leaves 3-4, scabrid thronghont; sheaths about the length of the internodes; upper ligule broid, albruptly pointed, 5 mm . long, the lower shorter: blades flat or conduplicate, those of sterile shoots $20-30 \mathrm{~cm}$. long. $4-5 \mathrm{~mm}$. broad, the tips acnte, rather firm, those of the eulm $\mathrm{i}-10$ mm. long. l'anicle ovoid, $12-15 \mathrm{~cm}$. long, rays in threes and fours, $2.5-3 \mathrm{~cm}$. distant, the longest $6-8 \mathrm{em}$. long, bearing $5-10$ spikelets on the outer half or three-fifths. Spikelets tinged with purple, linear to broadly oval, $4-6$-flowered, about 10 mm . long; empty glimes ovate, acute, first one-nerved, $4-5 \mathrm{~mm}$. long, second threenerved, $4-5.51 . \mathrm{m}$. long; floral glume $5.5-6.5 \mathrm{~mm}$. long: the keel and lateral nerves hairy on the lower thirl, ovate when spread, the apex usually obtnse; palea incurved, 4-5 mm. long, linear before sprealing, ciliate on the keels, two-toothed.

Colorado, Patterson in 1885 in herb. U. S. Dept. Agricul.
5. P. subaristata Scribn. Macoun Cat. Can. Pl. 4 : 22̃ (1888). No description.

A slender densely tufted peremial, $20-40 \mathrm{~cm}$. high. Blades of sterile shoots conduplicate, scabrid, $5-10 \mathrm{~cm}$. long. $0.5-1 \mathrm{~mm}$. diam., sheaths of culm 2 , smooth, the upper extending to near the middle of the whole height; ligule 1 mm . long; upper blade pungent, $0.5-2 \mathrm{~cm}$. long. Panicle linear to oval, dense, somewhat interrupted, $3-6 \mathrm{~cm}$. long, more or less tinged with purple. Spikelets linear-lanceolate, 4-7-flowerel, $6-9 \mathrm{~mm}$. long; empty glumes subequal, linear-lanceolate, 5 mm . long, one-nerved; floral glume 6 mm. long, seabrid on the nerves, not webbed, linearlanceolate; palea narrowly linear before spreading, 5 mm . long, ciliolate on the keels.

Yellowstone Park, $F$. Tucedy 6.33.
6. P. Cusickii Vasey, Contrib. U. S. Nat. ILerb. 1: $2 \boldsymbol{2 r} 1$ (1893).

A glabrous tufted peremnial, $30-40 \mathrm{~cm}$. high. Sterile shoots numerous, blades condupliate or involute-filiform, $10-15 \mathrm{~cm}$. long, 0.3 mm . diam. ; leaves of the culm 2 , the lower sheaths longer than their internodes; ligule deenrent, $2-3 \mathrm{~mm}$. long, blates flat or involute, acute, $3.5-5 \mathrm{~cm}$. long, 1.5 mm . wide. I'anicle more or less exserted, narrow, 6-10 cm. long, rays mostly in twos, the longest $3-4.5 \mathrm{~cm}$. long, bearing $4-8$ spikelets on the outer half. Spikelets narrowly to broadly oval. 6.7 mm . long, 2-3-flowered, rachillat hispidulous, empty glumes with broad chartaceo-hyaline margins, first orate-lanceolate when spreal, 3.5 mm . long, 1 -nerved, rarely 3 -nerved; second oval, erosely acute, $4-4.5 \mathrm{~mm}$. long, 3 -nerved; floral glume keeled, 4.2-5 mm. long, scabrons, owal when spread, subacute; palea 4.4 mm . long, 2 -toothed, ciliate on the keels.

Oregon, Cusick for U. S. Dept. Agricul. 1219.
\%. P. aatumnalis Muhl.; Eill. Bot. S. C. 太 (ia. 1:159 (181\%). $P$. flexuost Muhl. (iram. 148 (181: ), not J. E. Smith. $P$. $p^{\prime \prime \prime}$, ''empyle Sehult. Mant. 2:304 (1824). I' E'lliwtiii Spreng. Syst. 1:338 (1824).

A soft slender smooth tufted peremial, $30-\mathrm{so} \mathrm{em}$. high;
culms flattish, sheaths usually much shorter than the internodes; ligule obtuse, lacerate, 0.7 mm . long; leaves of sterile shoots flat, scabrous or smooth, $10-12 \mathrm{~cm}$. long, $1.5-2 \mathrm{~mm}$. wide, very gradually taper-pointed, those of the culm $3-4$ in number, $4-7 \mathrm{~cm}$. long, flat or conduplicate. Panicle very diffuse, pyrumidal, 7-10 em. long, rays eapillary, flexnose, mostly in pairs or threes, the longest $5-6 \mathrm{~cm}$. long, bearing $2-4$ pedicelled spikelets near the apex. Spikelets pale green, rarely tinged with purple, open, ovial, 3-6flowered, $4-\tilde{\imath} \mathrm{mm}$. long, joint of rachilla $0.8-0.9 \mathrm{~mm}$. long; first empty ghme lanceolate, 1 -nerved, $1 . r-2.3 \mathrm{~mm}$. long. second linearlanceolate, scabrid on the keel, 3 -nerved; $2.5-3.5 \mathrm{~mm}$. long, floral ghme $2 . \%-3.2 \mathrm{~mm}$. long, thin, a few webby hairs at the base, pubescent on the marginal nerves and lower half of the keel, oval, obtuse or emarginate, the lateral nerves within 0.6 mm . of the conspicnously searious apex; palea $2-3 \mathrm{~mm}$. long, linear, 2 -toothed, scabrid on the keels.

Michigan, Scribner 3489 from Wheeler; District of Colmmbia, Vasey 641; 'Cennessee, Curtiss 3849 from Gattinger; Mississippi, Tracy.

Dry or wet woods or swamps, Pennsylvania, Miehigan to Texas.
Vir. robusta Visey, Contrib. U. S. Nat. ILerb. 1: 271 (1803).
Culms $\% 5-90 \mathrm{~cm}$. high, sheaths shorter than the internodes; ligule $2-4 \mathrm{~mm}$. long; blades $4-6 \mathrm{~mm}$ wide; panicle $1 \%-25 \mathrm{~cm}$. long. It differs from the species in having webby hairs at the base of the florets and in the erect panicle.

Colorado, Vasey 367, alt. 8000-9000 feet, Jones.
Not seen by me.
R. P. brevifolia Muhl. Gram. 138 (1817). P. pungens Nutt. Gen. 1:66 (1818). P. cuspillata Nutt. Barton, Comp. Fl. Phila. 1: 61 (1818). P. Irachyphylla Schult. Mant. 2: $30 \pm$ (1824).

Culms smooth flattish, $20-50 \mathrm{~cm}$. high, from creeping rootstocks. Leaves of sterile shoots rather numerous, the blades mostly flat, $20-30 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide, apex acnte, leaves of the culm 3 in number, sheaths scabrous; ligule obtuse, 1 mm . long; blades 1-5 cm . long. l'anicle open, thin, oval or pyramidal, $6-10 \mathrm{~cm}$. long, rays in twos, threes, or fours, slender, spreading, the lower often
drooping, the longest $4-\% \mathrm{~cm}$. long, bearing a few spikelets on the outer third or quarter. Spikelets $5-6 \mathrm{~mm}$. long, $3-5$-flowered, linear or oval, pale green, often tinged with purple, joint of rachilla about 1 mm . long; empty glumes acute, first lanceolate, 1 -nerved, 3.2 mm . long, second oval-lanceolate, 3 -nerved, $3.7-4.2$ mm . long; floral glume 4 mm . long, thin, oval, erose-obtuse, the upper tird scarious, pubescent on the marginal nerves and on the lower three-fifths of the keel; palea linear, about 3 mm . long, seabrid on the keels.

Delaware, Canby; Pennsylvania (Phili.) Srribuer 1; Tennessec (Knoxville), Scribner.

Roeky or hilly woodlands, Pennsylvania to Virginia and sparingly westward.
9. P. arachnifera Torr. Marey, Exp. Red Riv. of La. 301 (1853). P. densiffora Buckl. Proc. Acul. Phila. 96 (1863). Texas Blee Grass.

A light green grass, $30-90 \mathrm{~cm}$. high, with an ahmontance of creeping rootstocks. Leaves of sterile shoots numerons and long, those of the culm 3 in number, ligule 1 mm . long; blades flat or involute, seabrous or smooth, $10-20 \mathrm{~cm}$. long, 4-6 mm. wide, pungent-pointed. Panicle contracted, linear or oblong, 8-16 cm. long, rays in threes to fives, erect, the longest $4-6 \mathrm{~cm}$. long, bearing bunches of spikelets from near the base to the apex. Spikelets oval, 5-6 mm. long, $4-5$-flowered, joint of rachilla 0.6 mm . long, empty glumes acute, seabrid on the keels, first lanceolate, 1 -nerved, S-5 mm. long, second oval-lanceolate, 3 -nerved, $3-3.3 \mathrm{~mm}$. Iong; floval glume $3.5-4 \mathrm{~mm}$. long, thin, copiously webbed at base, more or less pubescent on the lateral nerves and the lower half of the keel, oval, acute, or almost mucronate, the lateral nerves obseure and extending two-thirds of the way to the apex ; palea linear, 3.2 mm . long.

Mississippi, Tracy; Kansas, Rellermann; Texas, Reverchon for U. S. Dept. Agrienl. 633, Nealley.

Texas to New Mexico. See Vol. I. 143, Fig. 69.
Var glabrata Vasey, Cat. Grass. U. S. $\sim 9$ (1885). Floral glumes shorter, glabrous, and destitnte of webbed hairs. Found with the species.
10. P. refieza V. \& S. Vasey, Cat. Grass. U. S. 83 (1885); Contrib. U. S. Nat. IIerb. 1:276 (1893).

A slender perennial, $50-70 \mathrm{~cm}$. high. Leaves of culm 4 in number, ligule $1-2 \mathrm{~mm}$. long; blades $4-8 \mathrm{~cm}$. long, $2.5-3 \mathrm{~mm}$. wide, nearly smooth, flat, abruptly pointed. Panicle open, pyramidal, $4-7 \mathrm{~cm}$. long, rays often reflexed, the longest $\tilde{5}-8 \mathrm{~cm}$. long, bearing 3-4 spikelets near the apex. Spikelets purple, linear, $7-8$ mm . long, $2-4$-flowered, first glume $\mathbf{2} .5-3 \mathrm{~mm}$. long, 1-ncrved, second 3.3-4.3 mm. long, 3-nerved, oval, obtuse or acute, lowest joint of rachilla 1.5 mm . long; floral glume sliglitly pubescent at the basc, $3-4.5 \mathrm{~mm}$. long, oval, abruptly pointed; palea almost as long as its glume.

Utah, Truey; Montina, Scrimer 362 in 1883, Tweenly 2 at, 638; Colorado, Holfe 1144; New Mcxico, Fendler :909.

Wet mealows.
11. P. alsodes A. Gray, Man. Ed. 2:562 (1856). I'. nemoralis Torr. Fl. U. S. 1: 111 (1824), not L.

A soft smooth weak light-green tufted peremial, $30-80 \mathrm{em}$. high. Blades of sterile shoots $20-30 \mathrm{~cm}$. long, $2.5-4 \mathrm{~mm}$. wide, flat or conduplicate, acute or abruptly pointed, those of the culm 3 in number, ligule 1-1.5 mm. long, truncate, lacerate; blades $5-10$ cm, long. Panicle often partially included by the upper sheath, $20-45 \mathrm{~cm}$. long, slender. open, lanceolate, or lonsely linear or oral, rays slender, in fours to sixes, the longest $10-14 \mathrm{~mm}$., bearing seattered spikelets from the middle or ahove the middle. Spikelets $3.5-5.5 \mathrm{~mm}$. long, $2-3$-flowered, oval or linear-oval, joint of rachillat $0.5-0.7 \mathrm{~mm}$. long, first empty ghme $2-3 \mathrm{~mm}$. long, ovate-lanceolate, 1 -nerved, second ovate-lanceolate, $9.5-3.5 \mathrm{~mm}$. long, 3 -nerved; floral glame $3.5-4 \mathrm{~mm}$. long, oval, acute, webbed at base, pubescent or nearly smooth on the lower half of the keel, the tip scarious for one-fourth its length; palea linear, $2.5-3 \mathrm{~mm}$. long, keels nearly smooth. Plants from Grimd 'lraverse and Alcona comnties, Michigan, have the keel of floral glame nearly smooth. Wet woods, New England, Alleghany Momitains to Wiseonsin.

Vermont. Pringle; Massachnsetts, Faxon 19: New York, Clin-
ton; Michigan, Seribner 3488 from Wheeler, Cooley, Beal 122, 123 , (Flint) Clark 1298.
12. P. sylvestris A. Gray, Man. Ell. 1:596 (1848).

A soft smooth pale-green tufted ereet peremnial, $60-80 \mathrm{~cm}$. high; culms flattish. Sheaths smooth or seabrid, mostly shorter than the internodes; ligule obtuse, lacerate, 1.5 mm . long; batdes of sterile shoots soft, flat, acuminate, $10-15 \mathrm{em}$. long, : $2-3 \mathrm{~mm}$. wide, those of the culm 4 in mmber, aente or armminate, $6-10$ em. long, 3-4 mm . wide. Panicle open, oblong-pyramidal, $10-15 \mathrm{~cm}$. long, rays slender, in fours to sevens in about ten sets, often drooping, the longest $4-6 \mathrm{~cm}$. long, bearing a few branches beyond the middle. Spikelets pedicellate, oblong or wider, 3-4 mm. long, usually :-3flowered, joint of rachilla $0.6-0 . \tilde{i} \mathrm{~mm}$. long, first empty glmme $1.7-$ 2.3 mm . long, ovate-atute, 1 -nerved, second oval-ateute, 3 -nerved, $2-2.7 \mathrm{~mm}$. long; floral glume oval, obtnse or subacute when spread, $2.5-3 \mathrm{~mm}$. long, keel and margimal nerves villons for nearly their entire length to the narrow scarions apex, sparingly webbed at the base; palea oval, 2 -toothed, 2-2.2 mm. long, eiliate on the keels.

Delaware, Comby; Distriet of Columbia, Vesey for U. S. Dept. Agrienl. 669; Michigan, Beal de Wheeter 124.

Woorls, Delaware, New York to Wisconsin and sonthward.
13. P. conglomerata Rupr. Bull. Acad. Brux. 9: P'art $\mathfrak{2}$, 235 (184?).

A rather soft and nearly smooth light-green peremial, $30-50 \mathrm{~cm}$. high. Culms weak and eompressed; nodes ${ }^{2}-3$. Leaves of sterile shoots not numerons; lignle $\underset{\sim}{2} \mathrm{~mm}$. long; blades flat, aente, 5-8 cm . long, 1.5 mm . wide, blades of the euhn much the same. Paniele slender, spikelike, $8-15 \mathrm{~cm}$. long, rays mostly in pairs, appressed, the lowest distant $2-3 \mathrm{~cm}$., the longest ${ }_{2}-4 \mathrm{~cm}$. long, bearing short nearly sessile branches for most of its length. Spikelets oval, acute, 3 -flowered, $3-4 \mathrm{~mm}$. long, first empty glume lanceolate, 1-nervel, $1 . \frac{\mathrm{r}}{\mathrm{i}}-2 \mathrm{~mm}$. long, second oval, acute when spreal, 3 nerved, 2.3 mm . long; floral glume sparingly webbed on the lower third of the 3 nerves, oval, acute when spread, 2.5 mm . long; lateral nerves evanescent one-third the way below the apex; paleii 2 mm . long. Anthers oblong, $\overline{0}-6 \mathrm{~mm}$. long.

## Mexico, Pringle $430 \%$.

Under dry cool cliffs.
14. P. nervosa (Hlook.) Vasey, Ill. N. A. Gr. 2: 81. (1893). Festuca nervosa Hook. Fl. Bor. Am. 2, 251, 232 (1840).

Culms rather slender, $45-75 \mathrm{~cm}$. high. Blades of sterile shoots $15-24 \mathrm{~cm}$. high, those of the culm about 3 , upper ligule rounded, 1.5 mm . long; blades erect, flat, $3-\% \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide. Panicle thin, pyramidal, $5-12 \mathrm{~cm}$. long, rays spreading or somewhat erect, the lower in twos to fives, the longest $6-8 \mathrm{~cm}$. long, each bearing 3-6 spikelets near the apex. Spikelets $3-8$-flowered, flattish, $4-5 \mathrm{~mm}$. loug, first empty glume 3 mm . long, 1 -nerved, second 3-nerved, $3.3-3.6 \mathrm{~mm}$. long; floral glume linear-lanceolate, 5 nerved, $3.5-4.5 \mathrm{~mm}$. long, scabrid on the nerves; palea as long as its glume. Ovary linear, 1.5 mm . long. Stigmas 3 mm . long.

Montana, Camby de Scribner 379, 395; Washington, Vasey; Oregon (Columbia River), Howell.

Alaska to Oregon.
Var. Tracyi (Vasey), Pot Trucyi Vasey, Contrib. U. S. Nat. Herb. 1: 276 (1893).

Floral glume webbed at base, pubescent on the lateral nerves and ou the keel.

New Mexico (Raton), S. M. Tracy.
15. P. acuminata Scribn. ined.

Tufted, erect, $25-35 \mathrm{~cm}$. high, smooth throughout. Sheaths of culm 3 in number, ligule truncate, 2 mm . long; blades flat or conduplicate, abruptly pointed, $3-6 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide. Panicle oroid, 7-10 cm. long, rays slender, capillary, flexuose, 4-5 cm. long, bearing on the outer half $10-16$ spikelets. Spikelets much compressed, ovate to linear, about 5 mm . long, 3 -5-flowered, tinged with purple and brown; first empty glume 3 mm . long, oval-lanceolate, 1-nerved, second 3.5 mm . long, oval-acute, 3 -nerved; floral glume $3-3.5 \mathrm{~mm}$. long, the keel and lateral nerves clothed with webby hairs for two-thirls of their length, ovate, obtuse when spread; palea 2.5 mm . long.

Montana, F. Tweedly 639 in 1885, 102\% in 1886 for U. S. Dept. Agricul.

## Subalpine bogs.

16. P. Idahoënsis, new name. $P$. filifolia Vasey, Contrib. U. S. Nat. Ierb. 1: $2 \boldsymbol{\pi} 1$ (1893). P. Sandbergii Vasey, l. c. $2 \pi 6$.

A slender tufted ereet perennial, $40-60 \mathrm{~cm}$. high. Leaves of sterile shoots, $10-25 \mathrm{~cm}$. long, the blades involute, filiform; leaves of the culms $2-3$ in number, upper ligule $2-3 \mathrm{~mm}$. long; blades $3-5$ cm . long. Panicle simple, subsecund, 6-8 cm. long, rays flexuose, in twos and threes, the sets rather close, longest ray 3-4 em. long, bearing 1-3 spikelets. Spikelets smooth throughont or scabrid, oval to linear, pale green, $2-5$-flowered, $r-10 \mathrm{~mm}$. long, first empty ghme ovate-lanceolate, first 1 -nerved, $2-3 \mathrm{~mm}$. long, sceond 3 -nerved, ovate-lanceolate, $3-4 \mathrm{~mm}$. long; floral glume much compressed, rather thin, oval when spread, $4-5 \mathrm{~mm}$. long, 5 -nerved; palea nearly as long, ciliolate on the keels. Nearly allied to $P$. occidentalis.

The name filifolia had been previously used, hence the need of a new one.

Rocky slopes, Idaho, Sunlbery 138, 164, for U. S. Dept. Agricnl. in 189 .

1\%. P. occidentalis Vasey \& Scribn., Contrib. V.S. Nitt. Herb. 1:2it (1893). I'. Tricialis accidentalis. Vasey, Desc. ('at. (ir. 85 (1855).
('ulms and leaves more or less seabrons; culms 60-80 cm. high, slightly compressed. Ligule ovate, $2.5-3 \mathrm{~mm}$. long; leaves of culm $5-6$ in number, blades $10-15 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide. l'anicle $10-15 \mathrm{~cm}$. long, spikelets oval or ovate-lanceohate. 7 mm . long, first empty glume lanceolate, 1 -nervod, 3 mm . long, seeond ovatelanecolate, 4 mm . long; floral glume oblong-lanceolate, 4.․․ 4.7 mm. long, very thinly pubescent on the marginal nerves amd the lower half of the keel, oral-acute; palea 3.5 mm . long, otherwise like $P$. flewnose, to which it is nearly allied.

Oregon (Swave's Island), Iourell in 1886.
18. P. debilis Torr. Fl. N. Y. $2: 4059$ (1843). Weak Speargrass.

A soft smooth weak light-green tufted perennial, $50-80 \mathrm{~cm}$. high; culms terete. Blades of sterile shoots flat or conduplicate, $5-8 \mathrm{~cm}$. long, leaves of the culm 4 , ligule 2.5-4 long; blades acute
or acuminate, $4-10 \mathrm{~cm}$. long, about 4 mm . wide. Pauicle slender, open, oval, or long-pyrumidal, $10-15 \mathrm{~cm}$. long, ruys mostly in pairs, slender, flexuose or nodding in fruit, the lower ones often distant, the longest $5-9 \mathrm{~cm}$. long, bearing a few spikelets, for $1.5-2 \mathrm{~cm}$. at the end. Spikelets broally oval, $2-3$-flowered, $3-4 \mathrm{~mm}$. long, joint of rachilla $0.4-0.6 \mathrm{~mm}$. long; first empty glume $2-2.5 \mathrm{~mm}$. long, 1 -nerved, ovate-lanceolate or obtuse, second $2.5-3 \mathrm{~mm}$. long, 3nerved, oval-lanceolate; floral glume $2.4-4 \mathrm{~mm}$. long, membranous to very near the tip, broadly oval, slightly webbed at base, minutely seabrid on the keel; palea oval, $2-2.5 \mathrm{~mm}$. long, minutely seabrid on the heavy keels.

New Hampshire, F'uron 18, 26: Vermont, Pringle; Pennsylvania, F. E. Ferruou'; Michigan, Cooley, Dr. Clurk 711, 715, 713, Beal 125, I'heeter 126.

Woodlands and hillsides.
Lower Camalia, to New York and Wisconsin.
19. P. Kelloggii Vasey, Ill. N. A. Gr. 2 : ${ }^{7} 9$ (1893).

Erect slender, 40-60 em. high, smooth thronghout except the nerves of floral glumes and palee. Ligule $2-3 \mathrm{~mm}$. long; blates of the culm 2 in number, flat, acute, $2-7 \mathrm{~cm}$. long, $2-2.5 \mathrm{~mm}$. wide. Panicle thin, pyramidal, $\approx-10 \mathrm{~cm}$. long, rays mostly in pairs, capillary, rather distinct, of ten curved or reflexed, the longest 4.5 em. long, bearing a few spikelets on the outer third. Spikelets purplish, oval or linear-lanceolate, $5-\pi / \mathrm{cm}$. long, 2-4-flowered, joint of rachilla 0.7 cm . loag; empty glumes aente, first lanceolate, $1-$ nerved, 2.3 mm . long, second oval-lanceolate, 3.3-4 mm. long, 3nerved; floral glume $3.5-4.5 \mathrm{~mm}$. long, tinged with brown as well as purple, sparingly webbed at the base, and slightly pubescent on the lower part of three nerves, marrowly oval, acute, subacute or obtuse, 5 -nerved, the intermediate nerve on each side obtuse, all the lateral nerves extending about two-thirds the length of the glume; palea linear, 3 mm . long.

Montana, Tweedy 638; Alaska, Ifarrington; British Columbia, M. Kay; Oregon, Cusick 9iry; California, Bolander 4\%05.

Colorado to Alaska and California.
20. P. Bolanderi Vasey, Coult. Bot. Gaz. 8:32 (1882).

A tufted crect rather slender perennial, $30-60 \mathrm{~cm}$. high. Culms compressed; sheaths striate, smooth, loose, shorter than the internodes; upier ligule obtuse, $3-4 \mathrm{~mm}$. long; blades of the enlm 3 in number, nearly smooth, flat or conduplicate, $2-10 \mathrm{~cm}$. long. : 3.3 mm . wide, acnte or nemminate. Panicle contracted or open, 10-15 em. long, mys mostly in pairs, 3-5 cm. clistant, the longest $5-8 \mathrm{~cm}$. long, mostly flower-bearing along the upper third. Spikelets subsessile or pedicellate, linear-lanecolate, $1-3$-llowered, :3-6 mm. long, joint of mehilla 1.5 mm . long; empty ghmes thin, green, searions-margined, first 1-nerved, $2-3 \mathrm{~mm}$. long, second orate-lanceolate, acute or obtuse, often lacerate, 3 -nerved; floral glume tinged with violet, linear-hanceohate, $3.5-4 \mathrm{~mm}$. long, thinly webhed at the base, otherwise smooth or scabrid; palea a little shorter tham its glame, adherent to the grain when mature. Nearly related to $P$. arctict.

Oregon, Ilowell; Sonthern California, l'ulumer : 42.
Oregon and California.
21. P. Howellii Yasey \& Seribn.; Vasey, Cat (irass. C. S. 82 (1885).

A slender ereet peremiat, $45-60 \mathrm{~cm}$. high. Sheaths nearly smooth; ligule acute, lacerate, 4 mm . long; leaves of sterile shoots few, $4-8 \mathrm{~cm}$. long, those of the entm 3. bates flat or becoming combnplicate, smooth, thin, acminate, $2-\widetilde{4} \mathrm{em}$. long, 3 mm . wide. Panicle thin, linem or orate-lanceolate, $10-25 \mathrm{~cm}$. long, rays in threes to sevens, remote, rather rigid, the longest $4-10 \mathrm{tm}$. long with short appressed branches bearing spikelets on the upper half. Spikelets light green, ovate-linecolate, $2-1$-flowered, $3.5-4.2 \mathrm{~mm}$. long, joint of rachilla slender, 1 mon. long; empty glumes thin, scabrid on the keel, first lanceolate, 1 -nerved, $1.5-2.5 \mathrm{~mm}$. long, second oval-lancerlate, 3 -nerved, $2-3 . \pi$ mm. long; flomal glume thin, sparingly webbed at the base, eiliate-pubescent on the margins and on the lower two-thirds of the ked, e.t-2. imm. long, ovate, subacnte or obtuse, crose: palea ibout 2.4 mm . long, ciliate on the keels. Much like P. Bolunderi. See description for the differences in floral glumes.

Once distributed as I'. triciulis L. var.

Montint, I'illiams; Colorado, Jones; Oregon, Iovell for U. S. Dept. Agricnl. 350; California, Brandegee. Amderson.

Montima, Colorado, Oregon to California.
 Pl. Dimph. 2:1:~~ (1;86-9). $\quad$. rarieguta Lam. Illustr. 1:181 (1791). I'stoloniferu Bell. Mem. Acaul. 'Turin, 5: 215 (1i9:3). P. badensis Itatenke, Wilht. Sp. Ill. 1:390 (1:0i). P. rollime Host, Gram. Austr. : : t. 66 (1801-9). I'. ther'matis Pers. Syn. 1:90 (1805). P. lucrifolia (and. Apina, :3:3t (1808). P. discolor Hoppe, Trin. Mem. Acall. St. Petersh. (V1.) 1:375 (18:31). P. stricta Hegetschw. \& Herr, Fl. Schw, sis (1840). P. subtilis Sehur, Verh. Sicbend. Ver. Niturw. 4: sif (18isi). I'. stenemthet Jimkil. Oestr. Bot. Zeitschr. 14: 383 (186t). IP. coromemsis Sehnr,
 Transs. :773 (1866). P. gelideu Schur. Emmm. Pl.'Transs. i\%5 (1866).
$\Lambda$ soft erect tufted peremial, $12-40 \mathrm{~cm}$, high, smooth or nearly so. Blades of sterile shoots rather thick, flat or conduplicate, $1.5-$ ram. long, $\because-4-5 \mathrm{~mm}$. wide. apex abruptly arnte, those of the culm $2-3$ in number, $1-4$ ( m . long: ligule : $:-3 \mathrm{~mm}$. long. Pimicle ${ }^{2}-\left(\right.$ em em $^{2}$. long, densely ovate or oblong, or more open and pyramidal, apex sometimes modding, rays in pairs, spikelets bunched ats the ends. Spikelets broadly oval or rate. ustailly green, purple, inn brown, 3-4-9-tlowered. 5-, mm. long; empty ghmes suhequal, ovate of oval, arme, short-villonsly pubeseent on the lower half of the keel and margins, first $1-3$-nerved, $3-4 \mathrm{~mm}$. long, second 3 -nerved, $3.9-5 \mathrm{~mm}$. long, extending two-thirds the way or entire? over the flomal glume next above; floral ghme concave-elliptical, acute, almost atente or ohtuse, $3.5-5 \mathrm{~mm}$. long; fan a elliptieal, acute at both ands, ?-twotherl, keels rilitut, ${ }^{2} .5-3.5 \mathrm{~mm}$. long. Anthers $1.7^{7} \mathrm{~mm}$. long.

Labrulor, Ditorlyett; Lower Camala, A. Allen; Michigm (Isle Royale), T. ('. Porler; Montana, Williame. Serilner, I. Threely, 338, 69\%; Coloralo, domes. J. Holfe, 1126: I'tah, , Jomes, 1?68.

Greenland, Cunadia, New Hampshire to Roeky Momiains.

Var. minor Seribn. ined. In every respect diminutive, $5-10 \mathrm{~cm}$. high; blades $1-2 \mathrm{~cm}$. long; panicle $1-2.5 \mathrm{~cm}$. long; spikelets shorter, 3-4-flowered.

Montima, Seribuer in 1883. Rocky Monntains.
Var. purpurascens (Vasey). P. purpuruseens Vasey, Coult. Bot. Gaz. 6:29"' (1881).

Culms smooth, 3-4.5 cm. high; paniele oblong or pyramidal. $5-8 \mathrm{~cm}$. long; spikelets ovate, $8-9$ mm. long, $3-\mathrm{n}-\mathrm{llowered}$, second glome $5-6 \mathrm{~mm}$. long; floral glume oval acute when spread, $6-\%$ mm. long, ${ }^{\text {milleal }} 5.5 \mathrm{~mm}$. long.

Wishington, U. S. Iept. Agrirul. 6:2S from Suksdorf.
A very distinct variety, perhius a species.
Wishington, Oregon, Rocky Momintains.
23. P. pratensis L. Sp. Pl. 6: (1:53). Jexegrass. Kentceky

 \& Heldr. Diagn. (I.) 13:5r (18t?-59). I', ceruleu Knapl, Gram. Brit. t. 118 (1846). P. cineret Vill. Mist. Pl. Dimph. a: 12 6 (1:56-9). P. costatu Schum. Ehum. Pl. Sacll. 1: s. I'. depresesca J. \& C. Presl, Fl. Ceeh. 20. $\quad$ '. dubia [llonek.] Verz. Aller. (iew.

 (186if). P. glulra Ehrl. Beitr. 6: S: (1792). P. yrequlia Suter. Fl. INsv. 1:48. $P$. heterophyllu Selicele, Florah w: : :58 (184t). P. humilis Whrh. Beitr. 6:84 (1:99). P. Lejemii Dmu. Ols.

 Laj. Fl. Spai 1:51. $\quad$. setucea ILoftim. Dentschl. Fl. Ed. 只, 1:4.4. P. strigosu, l. e. I'. subuctulleu Sm. Eugl. But. t. 1004. $\quad$ '. syitricola Guss. Enum. I'l. luar. :ail (1854). P'. trivialis Guss. Fl. Sis. Prod. 1:59 (182i). P'. 'illursii (imel. Syst. 1s: (1ais). $P$. viridis (iilib. Wxervit. ?: $5: 30$.

A very variable, common, and widely distributed perensial. Culnas terete, glabrous, slender or rather stout where not crowden, :30-6io (rarely $10-1: 0$ ) em. high, from eopions ruming reotstoms. Shesths smooth, subbempressel; ligule truncate, 1.5 mm. long;
blades of sterile shoots flat, or oftener more or less conduplicate, very abruptly concave-pointed, $5-30 \mathrm{~cm}$. long, those of the culm 3 , smooth or scabrous, the upper one shorter than its sheath, usually $6-10 \mathrm{~cm}$. long, $2-2.5$, rarely $4-7 \mathrm{~mm}$. wide. Panicle rather close or open pyramidal, the diameter of the base about the same as the length, 1-19 (mostly about 10 ) cm . long, rays scabrous or smooth in halif-whorls of $3-6$, the longest $3-11 \mathrm{~cm}$. long, rather densely flower-bearing on the apper half. Spikelets often tinged with purple, many with pedicels 1 mm . or less in length, oval, ovate, ovate-lancelate, $3-6$-flowered, $4-7 \mathrm{~mm}$. long, joint of rachilla 0.5 mm . long; empty glumes acute, seahbous on the keels, first $2.5-3 \mathrm{~mm}$. long, 1- (rarely 3 -)nervel, ovate-lanceolate. second $3-3.5 \mathrm{~mm}$. long, 3 -nerved, oval-hanceolate; floral ghme thickly webbed at the base, pubescent on the marginal nerves and on the lower two-thirds of the keel, $3-4 \mathrm{~mm}$. long, oval, subacute when spread, the apex scabrous for 0.5 mm . or less; paleat linear, 2.5-3 mm . long, scabrous on the keels. Anthers 1.5 mm . long.

Variety angustifolia is a name applied to forms with narrow radical leaves, but is scarcely a variety. A very valuable pasture-gians. See Vol. I. p. 133, Fig. 51. Nearly allied to $I^{\prime}$. trivialis L., muder which see note.

Pemnsylvania, L. S. Dept. Agricul. (62 from Scribner: Montana, Canly d Seribuer 393; Yellowstone Park, Frank Tweedy见:゙. 6t6; Oregon, Howell, the indigenous form. Several forms cultivated at Agrienltural College, Michigan.
('ommon throughout Europe, central and Russian Asia, also North America and in the Southern IEmisphere.

## 24. P. Brandegei Scribn.

An alpine ammal (?) $2-4 \mathrm{~cm}$. high. Lignle truncate, 1 mm . long; blades thin, flat or conduplicate, $1-3$ em. long, 0.5 - 1 mm . wide. Panicle sparingly bramehed, $0.5-1 \mathrm{~cm}$. long. Spikelet; purplish, broadly oval, $3-4 \mathrm{~mm}$. long. 3-4-flowered, joint of rachilla $0.5-0.7 \mathrm{~mm}$. long; empty ghunes thin, 3 -nerved, second oval, atente or obtuse, $2 . r-3.1 \mathrm{~mm}$. long; floral glume not webbed nor pubescent, about 9 mm . long, very broadly oval, erose, thin, ohscurely 5 -nerved; palea linear, incurved, smooth, nearly 2 mm .
long. Anthers 0.6 mm . long. Distributed as $P$. abbreriata Thurber.

Colorado (Gray’s Peak), Jones $\mathfrak{\imath 1 4}, 14,000$ feet altitude.
25. P. Chapmaniana Seribn. Bull. Torr. Club, $21: 38$ (1894). Poa cristata Chapm. Fl. S. States, 562 (1860), not Wialt.

An ereet light green, nemly smooth ammal, $10-20 \mathrm{~cm}$. high. Ligule 3 mm . long; blades of sterite shoots one-fluarter the length of the culm. Sheaths of the culms 3 in number, usually shorter than the internodes; blates flat or combuplicate, acmminate or abruptly pointed, $3-5 \mathrm{~cm} . \operatorname{long}, 1.5-2 \mathrm{~mm}$. wide. Panicle obtuse. linear or pyramidal, $2-8 \mathrm{~cm}$. long, rays in twos or threes, one of the longest $2-4 \mathrm{~cm}$. long, bearing spikelets on the outer half. Spikelets shortly pedicellate or almost sessile, 3-3.5 mm. long, 3-5-flowered, narrowly or broadly elliptical or rhomboidal, joint oí rathilla 0.5 mm . long; empty glumes subequal, ovate, subacute, 3 -nerved (first ravely 1-nerved), second 2.2 mm . long; floral glume thin, wehbed at base, pubescent on marginal nerves and two-thirds of the keel, the 4 lateral nerves obscure, 2.5 mm . long, concave, elliptical, the upper fourth scarious; palea thin, $1.7-2 \mathrm{~mm}$. long. pubescent on the lower two-thirds of the keels when seen throngh a lens.

Much like Poa annua and likely to be confounded with it. When compared, this species is more netrly erect, blades of sterile shoots shorter, empty glumes narrower, with narrower scarious margins, floral glume oval (not ovate) and shorter.
'Tennessee, Scribner; Mississippi ('T'upelo \& Starkville), Tracy; Missouri, Hitcheock.

Tennessee, Florida, and Mississippi.
2(6. P. Bigelovii Vasey \& Scribn. Vasey, ('at. Grass. U. S. 81 (1885). I'. ammal var. stricta Vasey, Seribn. Bull. 'Torr. Chab, 31 (188:3).

A glancous ammal or pereunial: culms flat, green or purple. $20-60 \mathrm{~cm}$. high. Leaves of sterile shoots few. the hades $2-t \cdot \mathrm{~m}$. long, those of the eulms 3 in number, flat or conduplieate, :3-10 cm . long, $1.5-2 \mathrm{~mm}$. wide, apex acute (not abruptly acute as in $P$. annua); ligule 2 mm . long. P'anicle linear, secunl, very simple,
interrupted, $5-20 \mathrm{~cm}$. long, rays in pairs, the longest $3-4 \mathrm{~cm}$. long, densely flowered on the upper half; in a very long panicle, the lowest rays $5-7 \mathrm{~cm}$. from the next above. Spikelets oval or ovatelanceolate, $3-6$-flowered, $5-7 \mathrm{~mm}$. long, joint of rachilla 0.7 mm . long; empty glumes 3 -nervel, first ovate-lanceolate, $2.5-3.5 \mathrm{~mm}$. long, second oval-lanceolate, $3-4 \mathrm{~mm}$. long; floral glume oval, acute or obtuse, notched at the apex, $3-3.5 \mathrm{~mm}$. long, the nerve on each side next the midnerve obseure, webby hairs at base often 4 mm . long, hairs on the keel for three-fourths of its length and half the length of the glame on the lateral nerves, 0.6 mm . long; palea lanceolate, 2.7 mm . loug, pubeseent on the keels. Certainly a good species.

Texas, Curtiss 347 ina from Reverchon, Feuller 93; New Mexico, Vasey for U. S. Dept. Agricul. 635; Arizona (Santa Catalina Mountains), Pringle 458.

T'exas to Arizona.
2í. P. compressa L. Sp. Pl. 69 (17is3). F'lat-stemmei Poa. Bleq Grass. Wime-crass. $P^{\prime}$. anceps Presl, (yp. © Gram. Sic. 43 (1826). P. complantuta Schur, Enum. Pl. 'Tramss. Fĩo (1866). P. Latngeana Reichb. Fl. Germ. Excmis. 140* (1833). I'. muralis Wibel, Prim. Fl. Werth. 114. l'. polynoula Parn. (irass. Scoth. 84 (1842). $\quad$. subcompressa Parn. $]$. c.

Gilancous, bluish green, culms $30-60 \mathrm{~cm}$. high, smooth, firm, much compressed, ascending from creeping rootstocks. Sheaths mostly much shorter than the internodes, ligule obtuse, ahout 1 mm . long; sterile shoots few, those of the culm 4 , blates flat or conduphicate, $4-10 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide, the apex abruptly pointed as in $l^{\prime}$. anmua. P'micle usually contrated, linear or open and ovoid, secund, $5-10 \mathrm{~cm}$. long, lower rays scabrons, in pairs or single, the middle ones in threes or fours, the longest $3-4$ em. long, flower-bearing on the outer half. Spikelets subsessile, oval or ovatelanceolate, $3-10$-flowered, $4-6 \mathrm{~mm}$. long, bluish green, often tingeal with purple, joint of rachilla 0.5 mm . long; empty glumes subequal, :3-nerved, acute, ovate or elliptieal-lanceolate, second 2.5-3 mm . long; thoral glume $2.5-3 \mathrm{~mm}$. long, firm, smooth or scabrid, webly hairs few or wanting, pubescent on the keel and lateral
nerves near the base, oval, abruptly acute, the 5 nerves obscure; palea nearly as long as its glume, scabrid on the keels. For a further account see Vol. I. p. 13\%, Fig. 6\%.

Vermont, Pringle; New Jersey, Scribner for U. S. Dept. Agricul. 642; Michigan, Clark r11, 717, Beal 12~, 108, Cooley; Minnesota, Arthur X 18, B 527; Colorado, Letterman 30; Arizona, Toumey 122; Oregon, Howell.

Dry soil, rarely seen in woods. Extensively naturalized from Europe, and possibly indigenous northward.
28. P. Wheeleri Vasey, Rothr. Rep, Bot. U. S. Surv. 6: 991 (18\%8).

Peremial, with running rootstocks. Culms $20-60 \mathrm{~cm}$. high. Lignle 1.5 mm . long; blades of sterile shoots $15-20 \mathrm{~cm}$. long, 3 mm . wide, rigid, conduplicate or involute with a firm obliche point, upper blade of culm 1-3 cm. long. Panicle open, thin. 8-12 cm . long, ovoid, rays slender, mostly in pairs, the longer $3-5 \mathrm{em}$. long, bearing a few spikelets near the apex. Spikelets lance-elliptical, $6-\tilde{\mathrm{f}} \mathrm{mm}$. long, 3 -flowered, lower joint of rathilla 1.5 mm . long; empty ghmes subequal, ovate-lanceolate, 3 -nerved, secomd one $3 . \% \mathrm{~mm}$. long; floral glume not webbed, 4.2 mm . long, ciliate on the laterai nerves and on the lower two-fifths of the keel, oval, subacute when spread, margins scations; palea trumeate, very nearly as long as its glume, ciliate on the keels.

Colorado (South Park), Wolfe 11:31 ${ }^{\text {a }}$, in herb. Scrimer, Dr. E'ngelman, Lettermam 29, 44.
29. P. confinis Vasey, Ill. N. A. Gr. $2: \% 5$ (189:3).

An erect tufted diocious peremial, $10-20-30 \mathrm{~cm}$, high, from slender creeping rootstocks. The second and often the third and fourth leares from the top of the culms containing ereet leafy, nonflowering brauches in their axils. Sheaths smooth; lignle involute, acnte, $1-2 \mathrm{~mm}$. long; blades of the branches smooth, extending to the base or the apex of the panicles, combuplicate, in cross-section ovate or oval, destitute of bulliform cells, in-S $^{\mathrm{mm}}$. diam., 7 -nerved with 9 bands of selerenehymit, the extreme apex obliquely obtuse. the upurer blade $1-3 \mathrm{~cm}$. long, with the upper part of the sheath involute like the blate. Panicle dense, linear, sulsecund, 2-4-5
em. long, rays smooth, in pairs, the longest $1.5-3 \mathrm{~cm}$. long, densely flower-bearing above the middle. Spikelets oval, $4-6 \mathrm{~mm}$. long, :3-5-flowered, softly scabrid; empty glumes lance-ovate, acute, 3nerved, second $3.5-4.2 \mathrm{~mm}$. long, reaching three-fourths to fourfilths over the glume above; floral glume with a few webby hairs at the base, $3-3 . \% \mathrm{~m}$ m. long, involute, broadly ovate, abruptly acute; palea linear-lanceolate, ciliate on the keels.

Oregon, Howell in July 1882, and in 188\%.
Some of these lave been distributed as $P$. abbreviata R. Br., but Dr. Vasey had an opportunity for comparison and I follow him in the selection of name.

Oregon to the Aretic Coast.
30. P. Grayana Vasey, Contrib. U. S. Nat. LIerlb. 1: 2\%: (1892).

Rootstocks and sterile shoots numerons; culms $30-50 \mathrm{~cm}$. high. Blades of sterile shoots conduplicate, abraptly pointed, $15-20 \mathrm{~cm}$. long, 2 mm . wide; leaves of the culm 2 in number; ligule decurrent, ?-4 mm. long; upper luade 4-6 cm. long. Piniele open, $8-12 \mathrm{~cm}$. long, rays in pairs, the longest 4-6 cm. long, bearing 3-6 spikelets on the outer third. Spikelets tinged with purple, the margins of the glumes brown, $6-8 \mathrm{~mm}$. long, $3-5$-flowered; empty glumes oval, subacute, 3 -nerved, first about 3.5 mm . long, second $4-4.5 \mathrm{~mm}$. long; floral glume pubescent on the keel and marginal nerves of the lower two-fiftlis, $3.5-\% \mathrm{~mm}$. long, ovate, obtuse, erose; palea but little shorter than its ghme, linear when closed, ciliate on the keels.

Colorulo, Putterson 14 in 1885.
High Mountains about Gray's Peak; altitude 10,000-12,000 feet. In herb. U. S. Dept. Agricul.
31. P. Thurberiana (Kuntze) Vasey (?)

An ereet light-green rather slender perennial, $50-80 \mathrm{~cm}$. high, cilms and leaves smooth or scabrid. Sterile shoots few, the blades : $0-40 \mathrm{~cm}$. long, leaves of the culm $4-5$, sheaths mostly longer than the internodes, smooth; ligule truncate, lacerate, 4 mm . long; blales mostly flat, acuminate, 2 mm . wide, the upper extending to the base of the panicle or beyond. Panicle narrow, thin, 15-25 em. long, rays in threes and fours, some of them very sioort, the
longest $3-5 \mathrm{~cm}$. long, thinly flower-bearing for the whole length. Spikelets 2-flowered, the upper floret rudimentary; empty glumes subequal, 3 mm . long, the first a little the longer, both 3 -nerved. the lateral nerves merging into the midnerve above the middle: floral glume subcurinate, smooth, 7 -nerved, oval aml subacute when spread, 3.7 mm . long; palea as long as its glame; the second floret consisting of an obtuse floral glume nearly 2 mm . long and a pale:t much shorter. Stamens 3 in number, 1.5 mm . long.

C'alifornia, bolender.
32. P. Douglasii Nees, Ann. Nat. IIist. Ser. I, 1:284 (1838). Poa Californica Stend. Syn. Pl. Gram. 261 (1855).

A slender smooth diecious tufted peremial, $10-00 \mathrm{~cm}$. high, with short slender creeping rootstocks. Leaves of sterile shoots numerons, sheaths loose; ligule obsolete; blades of sterile shoots conduplicate, eurvel, 5 cm . long, 2 mm . wide, the extreme apex usually oblique and obtuse, in eross-section oval or circular, $0 . \tilde{\iota}-1 \mathrm{~mm}$. diam., 9-nerved, blades of the culm like those below, $1-5 \mathrm{~cm}$. long, usually extending to the spike or beyond it. Pamicle pate green, dense, globose, ovoid or linear, $2-6 \mathrm{~cm}$. long, 1.5 diam. Pistillate spikelets compressed, oval, 3-6-flowered, $\mathfrak{r}-10 \mathrm{~mm}$. long. joint of rarhillat 0.65 mm . long, empty glumes subequal, linear-lanceolate. 4.i-6.5 nm . long, 3 -nerved, scabrous on the keel; floral glume oval or ovate, acute, $5.5-\tau \mathrm{mm}$. long, finely pubescent on the lower half of the keel and marginal nerves; palea linear, 2 -tonthed, ciliate on the keels, $4 . \tilde{i}-5.5 \mathrm{~mm}$. long. Stamimute spikelets 5 mm . long; empty glumes 2.5 mm . long, floral glume 3.5 mm . long; palea as long as its glume.

California, Jones 3258.
California, along the seacoast in loose sand.
33. P. glumaris Trin. Mem. Acul. St. letersh. (VI.) 1:3:9 (1831). P. Kingii S. Wats. Bot. King* Exp. 38~ (18\%1).

A more or less glabrons, striet, very stont diocions peremial. $30-60 \mathrm{~cm}$. high, and a diameter of the enlm of $5-6 \mathrm{~mm}$. near the base: rootstocks creeping. Ligule nearly obsolete; blades firm. smooth or scabrid, usually conduplicate, $10-30 \mathrm{~cm}$. long, $8-12 \mathrm{~mm}$. wide, those of the culm 3 in number, $2-8 \mathrm{~cm}$. long. Pamicle
strict, dense, linear, spikelike or more or less interrupter, $6-18 \mathrm{~cm}$. long, rays stout, nearly ereet, in chnsters of $3-5$, densely flowered for most of their length. Pistillate spikelets linear-oblong, $7-9 \mathrm{~mm}$. long, $3-5$-flowerel, longest joint of rachilla about 1 mm . long; empty glumes smooth, suberual, ovate-lanceolate or linear-oblong. 3 -nerved, first $5-9 \mathrm{~mm}$., sceond $r-8 \mathrm{~mm}$. long; floral ghme tingel with pmrple, carinate, puberulent, 5 mm . long, often pubeseent near the base, oval, acute, mucronate or obtuse-erose; palea as long as its glume, linear, puberulent, ciliate on the nerves. Lodicules 1 mm . long. Ovary ohovoid-ohlong, pubeseent, $1-1 . \mathrm{i}^{7} \mathrm{~mm}$. long, stigmas terminal plumose, $2-2.5 \mathrm{~mm}$. long. Staminate spikelets with glumes and palea each $1-2 \mathrm{~mm}$. longer. Anthers 3.2 mm . long.

In my opinion this is a very good Poot ind need not be placed in a distinct genns, as some have proposel. Plants seen were from the lower St. Lawrence and Alaska.

Labralor, J. A. Allen 24; Canada, Primgle; Alaska, Herringtom, Turner.

Lower Canada to Alaska, along the coast in gravelly heathes.
34. P. pseudopratensis Scribn. \& Rydb. in herb.

A smoe ${ }^{\text {th }}$ peremial, $20-30 \mathrm{~cm}$. high with creeping rootstocks. Culms terete. Sheaths longer than their internodes; ligules 2 mm . long; blades flat, tapering toward the abruptly keeled apex, 10-18 cm . long, $2.5-3 \mathrm{~mm}$. wile. P'micle ovoid or oval, rays smooth in pairs, the longest about 4 cm . long: pedicels mostly 1.5 mm . or more in length. Empty glumes 3 -nervel, subequal, $5-5.5 \mathrm{~mm}$. long. 3 -nervel; floral glume $5.5-6 \mathrm{~mm}$. long; palea about 5 mm . long.

Alaskat (Adakh Island), Ioyaye of Albatross July 1. 1893.
35. P. flava L. Sp. Pl. 68 (1753). Fowl Meadow-(irass. $P$. serotina Ehrh. Beitr.6:83 (1791), name only. I'. crocata Miehx. Fl. Bor. Am. 1: (f8 (1803), fide Munro. P. palustris II. Mart. Procl. El. Mosq. 19 (1812). I. nemorulis Pursh, Fl. Am. Sept. 1: \%9 (1814). P. hydrophyla Thuill. Stend. Nom. Ed. 1, 636, 638 (1821). P. triflurn Gilib. Exercit. 531. P. elegans Mall. t'. Steud. Nom. Ell. I, a: 359 (1841). $P$. angustifolit Reichb. FI, Germ. Excurs. 47 (1850).

Loosely tufted, ereet from a deemmbent base, $40-120 \mathrm{~cm}$. high; no ereeping rootstocks. Ligule $4-5 \mathrm{~mm}$. long; blades of sterile shoots 3-8 cm. long, soon faling, those of the culm 5-6, erect, soft and smooth or scabrous, flat or conduphicate, pungent, acmminate, $\underset{\sim}{-15} \mathrm{~cm}$. long. $2.5-3 \mathrm{~mm}$. wide. Pamicle ample, oblong or dyramidal, at length modding, $20-35 \mathrm{em}$. long, rays scabrons in halfwhorls of $4-10$, some of the lower sets of rays $5-7 \mathrm{~cm}$. distant, the longest $10-15 \mathrm{~cm}$. long, bramehing freely, beariug mumerous seattere? spikelets on the upher half or three-fifths. Spikelets shortpedicelled, often tinged with riolet and brown, elliptieal or linearlanceolate, $\Omega$ - 5 -flowered, a long joint of rachilla abont 0.5 mm . loner; empty ghomes suberqual, 3 -nervel, first ovate-lanceolate, second oval-lanceolate, ㅅ.3-3.4 mm. long; floral glume sparingly webbed at base, and thinly pubescent on the lateral nerves amb lower half of the keel, $2.3-2.5 \mathrm{~mm}$. long, apex often tinged with yellowish brown, elliptical, obtuse or subacute when spread, though appearing acute when elosed, olsicmely nerved ; palea almost as long as its glume, linear, seabrid on the keels.

New Hampshire, E. Furon 9: Massachnsetts, E. L. Sturtevant, Beal 128; New York (Buffalo). Clinton for Clark 1685; Michigan, Coolcy, Clarli i14, Beal 130, 13i, IWheeler, Farwell; Illinois, beal 12:) Iowa, Iitchtock; Minnesota, Arthur X 6, B 183, 13 426, l 510 ; Coloralo, C'ussidly; South Dakota, Duffey; Washington, Lalke; Oregon, Howell.

Wet or moist ground, Canada, New England, Alaska, Penusylvamia, Coloralo.

For a further account see Vol. [. 1. 140, Fig. 68, under I'. serotime.

Colonel Monioe, the most acute agrostologist of his day, placed this with $P^{\prime}$. nemoratis L., while Grisebath, Fries, A. Giay, and Anderson keep, it distinct. See Dr. J. D. Hooker, on Wistribution of Aretic Plants, Trans. Limn. Sue. vol. 2:3, 1860. Monroe ohserves that stunted or aretic specimens of $I^{\prime}$. nemordis L., $I$. serotinu Ehrh., P. cesia Sm., if not identical are extremely difficult to distinguish the one from the other.
36. F. flavicans Leciu. Fl. Ross. $4: 373$ (1853).

1’ant rather soft, $95-60 \mathrm{~cm}$. high. Leaves of the culms 3, sheaths covering the intemodes, lignle broal. decurrent, toothed, 3 mm . long; blades of the sterile shoots thin, fhat or irregularly involute, $5-10 \mathrm{~cm}$. long, 2 mm . wide, abruptly pointed, those of the culm 4-15 em. long. Panicle exserted. owal or pyrumidal, 8-12 em . long, rays in twos and threes, 1.5 em . distant, the longest $\mathbf{4 - 6}$ cm . long, bearing $3-4$ spikelets on the onter three-fifths. Spikelets lax, oval, 8 mm . long. 3 -flowered with a minute rudiment of a fourth, joint of rachilla slender, 1.5 mm . long: empty glumes thin, elliptical, 3-nerved, first 4.5 mm . long, secend 5 mm . long; floral glume thinly pubescent on the lower half of the nerves, oval, 5 mm . long; palea thinly pubescent on the keels, nearly as long as its glume.

## Unalaski, Turner.

Its nearest aflinities are $P$. hispichula Vasey and $P$. gracillima.
3\%. P. nemoralis L. Sp. I'l. 69 (1753). I'. cessic Am. athors in part. I'. bryophitu 'Trin. Bull. Sc. Acall. St. Petersb. 1:69 (1836). There are at least 35 other synonyms.

A loosely tufted erect peremial, $40-i 0 \mathrm{~cm}$. high, with no ereeping rootstocks: culms compressed or subterete, smooth. Sheaths smooth; lignle 0.5 mm . long; blades of enlm 4 in number, seabrous, erect, flat or conduplicate, pungent-acuminate, $i-12$ cm. long, 2.5-3 mm . wide. Panicle linear, ovoid or pramidal, erect or nodding, $5-12 \mathrm{~cm}$. long, riys seabrons, in half $\mathrm{f}-$ whorls of $4-\hat{\gamma}$, distant $3-3.5 \mathrm{~cm}$., the longest $5-6 \mathrm{~cm}$. long, bearing spikelets almost elnstered on the onter half or third, some with pelicels $0 . \pi \mathrm{mm}$. long. Spikelets often tinged with violet, elliptical or linear-linnceolate, 3-6-flowered, $5-6 \mathrm{~mm}$. long, a long joint of rachilla 0.8 mm . long; empty glumes acuminate, 3 -nervel, first ovate-lanceolate, $\mathfrak{2} . \tilde{i}-3 \mathrm{~mm}$. long, second oval-lanceolate, 3.5 mm . long; floril glume sparingly webbed at hase, $3-3.2 \mathrm{~mm}$. long, pubescent (not thimly) on the lateral nerves and lower half of the keel, apex tinged with yellowish brown, elliptical or subacute when spread, obscurely nerved; palea lincar, scabrid on the keels, 2.7 mm . long.

The above is a description of well-grown typical plants introduced from Europe into Michigan.

Vermont, Pringle in 18:7: Rocky Mountains, IFall and Harbour 247: Montama, Thecely 64\%. Cunby de seribmer, 394, 369: Colorado, Lettermem 12a, 35, 37, 62 in 1885-86 for U. S. Nat. Herb.

Var. glauca (Vahl). Poa glencel Vahl, Fl. Dm. t. 964(1790). P'. cossia J. E. Smith, Engl. Bot. t. 1ĩ19 (1793). I'. aspera Gundin, Alpinim 3:38 (1808).

Culms $20-60 \mathrm{~cm}$. high, firm, flattened: lignle obtuse, 2 mm. long; blates $3-4$ in mumber. Panicle erect, 3-6 cm. long, subseeund andspikelike, or $10-12 \mathrm{~cm}$. long and open, the longest rays 5 cm . long. Spikelets $2-4$-flowered, part of them subsessile; empty glumes oval, achte, first 3.3 mm . long, second $3.5-4 \mathrm{~mm}$. long; floral glame $3.7-4 \mathrm{~mm}$. long; palea 3.55 mm . long. Anthers 1.7 mm. long.

New ILampshire, U'. E. F'uron ; Montana, IVilliams; Arizona, Rusby s09.

Maine to Oregon and Rocky Momtains.
Yar. firmula Host. Gram. Aust. 2: /. il (180t). Pe cesiel var. strictior A. Gray, Man. Ell. 5: 629 (1868).

Culms $15-30 \mathrm{~cm}$. high, flattenel; panicle contracted or open, grayish purple; empty glumes suberpal, broad, ㄹ-?. $\tilde{f}$ mm. long; floral glume 2.5 mm . long; paleal $2.5-2.4 \mathrm{~mm}$. long; anthers 1.2 mm . long.

Vermont. Furon, Hoxforl, Priugle; Michisam (Kewcenaw Co.). Fiorcell; Cunala, Furon; Minnesota, Arthorr ; Montana, Cemly de Scribuer :3sit, 389, Williums.
38. P. Wolfii (Vasey), Scribn. Bull. 'Torr. Club, 21:t. 2.8 (1894). P. alsodes A. Gray, var. Wolfii Vasey ined.

Culms slender, $60-80 \mathrm{~cm}$. high. Blades of sterile shoots $25-35$ cm . long, $1.5-2 \mathrm{~mm}$. wide; ligule 1-1.3 mm. long; blades of culm $5-10 \mathrm{~cm}$. long, acmminate. Panicle lax, $i-15 \mathrm{~cm}$. long, rays in distant pairs, slender, the longest $r-10 \mathrm{~cm}$. long, bearing $4-r$ spikelets near the apex. Spikelets open, 6.7 mm . long, $3-4$-flowered; empty glumes oval when spread, acute, 3-nervel, first 3.5 mm . long, second 4 mm . long; floral glume $4.4-5 \mathrm{~mm}$. long. pubescent for most of its length, elliptical, acute; palca 3.5 mm . long, puberulent
on the keels. Nearly allied to P. flexuosa, but its first glume is 3nerved, the floral glume longer and strongly pubescent.

Illinois, U. S. Dept. Agricul. 360 from J. Wolfe.
39. P. laxa Hænk. Sudet. 118 (1791). P. flexuosa J. E. Smith, Fl. Brit. 1: 101 (1800), not Wahl. (1824), not Muhl. (1817).

Tufted, smooth, flaccid throughout, slender, ascending or erect from a geniculate base, $10-25$ (rarely 35) cm . high. Ligule 2-2.5 min. long; blades flat, acuminate, 4-6 cm. long, $1.5-2 \mathrm{~mm}$. wide, those of the culm 2-3 in number. Panicle $5-10 \mathrm{~cm}$. long, simple, linear, dense and interrupted or spreading and nodding, rays flexuose, 1-5 (mostly 2-3) at a node of panicle. Spikelets often pu firin, sometimes tinged with brown, oval or oval-lanceolau, $2-4$-flowered, $5-6 \mathrm{~mm}$. long, joint of rachilla 0.7 mm . long; empty glumes subequal, ovate-lanceolate or oval-lanceolate, 3-nerved, second $3.5-4.2 \mathrm{~mm}$. long; floral glume $3.2-4 \mathrm{~mm}$. long, thin, sparingly webbed at base, pubescent on the marginal nerves and the lower half of the keel, oval, obtuse, subacute, emarginate or erose with an extended searious apex; palea thin, 3-3.5 mm. long, ciliolate on the keels. Nearly allied to P. alpina L.

New Hampshire, Faxon; Vermont, Hosford for U. S. Dept. Agricul. 654, Pringle.

New England to Rocky Mountains and well northward; also in Europe. In Hooker's Flor. Bor. Am. this is treated as P. flexuosa.
40. P. gracillima Vasey, Contrib. U. S. Nat. Herb. 1: 272 (1893).

A slender, densely tufted perennial, $30-50 \mathrm{~cm}$. high, the upper node extending one-fourth or less than the length of the culm. Blades of sterile shoots thin, smooth; acute, flat or conduplicate, filiform, $5-10 \mathrm{~cm}$. long, $0.6-1 \mathrm{~mm}$. wide, those of the culm 2 ; ligule 2.5 mm . long. Pauicle open, pyramidal or ovoid, $5-8 \mathrm{~cm}$. long, rays scabrous in twos to fives, the longest $3-5 \mathrm{~cm}$. long, bearing 3-4 spikelets on the outer third. Spikelets tinged with violet, oval or ovate-lanceolate, 3-5-flowered, 6-10 mm. long, a long joint or rachilla 1.5 mm . long; empty glumes oval-lanceolate, 3-nerved, first $3-4 \mathrm{~mm}$. long, second $3.5-5 \mathrm{~mm}$. long; floral glume elliptical, 3-5 mm. long, 5 -nerved, subacute or obtuse with a wide scarious tip.
scabrid, pubescent on the nerves of the lower half; palea linear, as long as its glume, strongly ciliate on the nerves. Anthers $\mathbf{3 m m}$. long. Vasey says some of the plants approach P. tenuifolia Nutt.

Oregon, Hoveell, Cusick fqr U. S. Dept. Agricul. 649.
Washington and Oregon.
41. P. hispidula Vasey, Contrib. U. S. Nat. Herb. 1: 272 (1893).

A stout perennial, $50-70 \mathrm{~cm}$. high. Culms simple, decumbent at base. Sheaths shorter than the internodes; ligule obtuse, the central portion 3 mm . long, appearing longer; leaves of the culm 4 in number, blades smooth, flat or conduplicate, $5-15 \mathrm{~cm}$. loug, $5-7 \mathrm{~mm}$. wide, the apex pungent. Panicle pyramidal to linear, $0-15 \mathrm{~cm}$. long, rays in threes to fives, the half-whorls rather close, the longest 3-6 cm. long, bearing spikelets on the outer half. Spikelets broadly oval to narrowly oval, 3-5-flowered, $7-9 \mathrm{~mm}$. long. Joint of rachilla about 1 mm . long; empty glumes membranous, subequal, linearlanceolate or elliptical-lanceolate, 3-nerved, second $5-7 \mathrm{~mm}$. long; flom' glume $5.5-6.7 \mathrm{~mm}$. long, densely webbed at base, marginal nerves and three-fourths of the keel densely and conspicuously pubescent, thinly clothed between the nerves with very short hairs or nearly smooth, oval, subacute, denticulate; palea lincar, ciliate on the keels, 5.2 mm . long.

Unalaska, Harrington for U. S. Coast Surv. in 18\%1; Alaska, L. M. Turner in 1881 for Scribner; Behring Island, Macoun 49 in 1891.
42. P. Ruprechtii Peyr. Linnæa, $30: 6$ (1859).

A densely tufted perennial, $20-50 \mathrm{~cm}$. high. Leaves of sterile shoots scabrous, blades conduplicate, long-pointed, $30-40 \mathrm{~cm}$. long, 3 mm . wide, when old breaking near the ligule; those of the culm $2-3$ in number, ligule 4 mm . long; blade 10 cm . long. Panicle thin, ovoid or pyramidal, $8 \mathbf{- 1 5} \mathbf{~ c m}$. long, rays scabrous, in pairs remote from each other, the longest 4-6 cm. long, bearing 3-6 spikelets on the upper third. Spikelets linear-lanceolate or ovate-lanceolate, 4-6flowered, 6-9 mm. long, joint of rachilla 0.8 mm . long; first empty glume ovate-lanceolate, 1 -nerved, 2.5 mm . long, second oval-lanceolate, $3-3.2 \mathrm{~mm}$. long; floral glume scabrid on the keel,
not webbed at the base, ovate, acute, 4 mm . long, the upper third scarions; palea linear, 3.7 mm . long, scabrid on the keels.

Mexico, Pringle 1437, Palmer 1316; New Mexico, Tracy.
43. P. Orcuttiana Vasey, West. Am. Scientist in Aug. 1887.

An crect perennial, about 60 cm . high. Leaves of the culm 3 in number, sheaths smooth; ligule scarious, fringed, 5 mm . long; blades of sterile shoots thin, flat, taper-pointed, $10-15 \mathrm{~cm}$. long, the upper blade of the cnlm $5-7 \mathrm{~cm}$. long. Panicle purplish, $12-15 \mathrm{~cm}$. long, rays in fours and fives, the longest $8-9 \mathrm{~cm}$. long, bearing about. 25 spikelets on the outer half. Spikelets linear, purplish, 6-8 mm. long, 3-5-fiowered, scaberulous; empty glumes thin, 3 -nerved and green only near the base, first 3 mm . long, second $3-4 \mathrm{~mm}$. long; floral glume thin, $3.4-4.5 \mathrm{~mm}$. long, with a trace of a tuft of hairs. at the base, oval, subacute, apex often erose; palea about the length of its glume, linear before spreading, 2-toothed, ciliolate on the keels. Stamens 3. Anthers 2.5 mm . long.

Lower California (northern part), Orcutt in 1886 for U. S. Dept. Agricul.
127. (257). Colpodivy Trin. Fund. Agrost. 119 (1820). Arctophila Rupr. Beit. Pff. Russ. Reich. 2: 62 (1845).

Spikelets 1-2-flowered, rarely 3 -flowered, rachilla arti: ulate above the lower glumes and between the florets. Empty glumes. awnless, softly membranous or hyaline, 1-3-nerved or destitute of nerves, obtuse or rather acute, unequal; floral flume with the texture of the empty glumes, very broad, obtuse, more or less 5 -nerved, the lateral ones short or almost obsolete; palea about as long as its. glume, hyaline, 2-nerved. Stamens 3. Styles short; distinct. Grain oblong, without a groove, included, but not adherent. Annual or perennial grasses. Leaf-blades flat or almost setaceous. Panicle slender, effuse, pyramidal, branches capillary. Spikelets often small, sometimes colored.

Ten species are known in Asia, Europe and North America. The genus is very closely allied to Poa and by some made a section of that genus.

The spikelets are smail, containing only one or two flowers, thns connecting Poa with the Agrosteæ. The Arctic plant pub-
lished by R. Brown as a doubtful Colyodium now forms Grisebach's genus Arctagrostis.

1. C. falvum (Trin.) Griseb. Ledb. Fl. Ross. 4:385 (1853). Poa fulva Trin. Act. Petrop. (VI.) 1: 378 (1831). Glyceriu fulur Fries, Summ. Veg. Scand. 244 (1846-9). Graphephorum fulıum A. Gray, Ann. Bot. Soc. Caniula, 57 (1861).

A stont peremial, $20-60 \mathrm{~cm}$. high, smooth from culm to floral glume. Leaves 4-6-12; ligule lacerate, 3 mm . long; blades flat, pungent-pointed or sometimes oltuse, $5-25 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. wide. Panicles exserted, open, thin, ovoid, $8-15 \mathrm{~cm}$. long, rays in fours and fives, drooping, the longest $5-8 \mathrm{~cm}$. long, beuring a few spikelets on the outer half. Spikelets pedicellate, oval or oblong, 4-6-flowered, $5-6 \mathrm{em}$. long; first glume lance-ovate, 1 -nerved, about: 3 mm . long: second oval-acute or obtuse, 3 -nerved, 4.5 mm . long; floral glume broul-oval, obtuse, $3-5$-nerved, about 4 mm . long; palea obtuse or 2 -toothed, 2.5 mm . long. Anthers 1.8 mm . long.

Alaska, Harrington, Murdock 55; British Columbin, McKay; Greenland, Wright; Bering Sea, Dr. C. Hurt Merrium in 1891.
2. C. pendulinum Griseb. Ledb. Fl. Ross. 4:386 (1853). Graphephorum pendulinum A. Gray, Ann. Bot. Soc. Canada


Fig. 110.-Colpodium pondulinum. A, spikelet; a, flocet. (Scribner.) (1861). Poa Laestadii 1upr. Beitr. Pfl. Ikuss. Reich. 2: 62 (1845). Arctophila Lastadii Rupr.; 13eitr. Pfl. Russ. Reich. 2 : 62 (1845).

Glyceria pendulina Laestad. Wahlenb. Fl. Succ. 1088 (1824-6). I'oa pendulina J. Vahl, Fl. Dau. t. 2343 (1761).

An arect smooth perennial, $60-\% 0 \mathrm{~cm}$. high. Sheaths half as long as the culm; ligule chartaceous, 4 mm . long; blates flat, acuminate, $10-17 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide. Punicle much exserted, nodding, ovoid, 12 cm . long, rays in clusters of 3-5, und 2.5-3 cm . distant, reflexed, sparingly branching, bearing 3-4 spikelets near the apox. Spikelets oval, 4-6-flowered, 4-6 mm. long; empty glumes subequal, 3 -nerved, 4 mm . long, joint of rachilh smooth, 0.6 mm . long, floret with a few short hairs at the base; floral glume broadly oval or ovate, $3-3.5 \mathrm{~mm}$. long, 3-nerved, lateral nerves short, the central extending to the irregularly toothed or lobed apex; palea elliptical, 2-lobed, nearly 3 mm . long.

British America (Muckelung River), in 1882, for U. S. Dept. Agricnl.
3. C. mucronata (Hack.). Arctophila mucronatu Hack.; Vasey, Cat. Grasses U. S. 88 (1885).

A smooth stont grass, $15-25 \mathrm{~cm}$. high. Leaves $6-8$ in number, crowded; ligule broad, lacerate, 2 mm . long; blades flat, abruptly pointed, $5-12 \mathrm{~cm}$. long, 6-9 mm . wide. Panicle shining, yellowish, open, partinlly includel, narrow or pyramidal, $5-7$ cm . long, rays in twos to fours, reflexed, the longest $3-7 \mathrm{~cm}$. long, bearing 2-3 spikelets near the apex. Spikelets 2 -flowered, joint of rachilla 0.6 mm . long, smooth or very sparingly hairy; empty glumes subequal, $3-3.3 \mathrm{~mm}$. long, soft, thin, first ovate, 1-nerved, second broader, 3-nerved; floral glume broadly oval, 3.5 mm . long, 3 mm . wide, 5 -nerved, margin scarions, apex irregularly toothed or torn, the central nerve extending to the tip or into $a$ short mucro; palea broad, 1.5 mm . long.

Point Barrow on Arctic coast, Dr. Murlock in 1883 for U. S. Dept. Agricul.
128. (258a). Dupontia R. Br. Parr. Voy. App. 290 (1824).

Spikelets 2-3-flowered in a contracted panicle, rachilla articulate above the glumes and between the florets. Empty glumes subequal, scarious, nnawned, longer than the floral glume; floral glume
delicately membranous, unawned, distinctly hairy at the base. Ovary glabrous. In other respects. the same as Colpodium.

There is one, possibly two, species which belong to the Aretio regions.

1. D. Fisheri R. Br. l. c.

A smooth erect grass, $15-25 \mathrm{~cm}$. high. Ligule obtuse, $1-1.5$ mm . long; blades flat or concave, $\mathbf{4 - 1 0} \mathrm{cm}$. long, $\mathbf{2 - 3} \mathrm{mm}$. wide. Panicle simple, shining, yellowish purple, interrupted, 4-7 cm. long. Spikelets 2- (rarely 3-) flowered, joint of ruchilla 1.5 mm . long; empty glumes soft, thin, membranous, first 1 nerved, 5 mm . long, second 3-5-nerved, 7.5 mm . long; floral glume puberulent, broadly Fic. 111.-Dupontict ovate, acute, 3-nerved, $4.5-5 \mathrm{~mm}$. long; palea a (Riscruridsou.) little shorter, hyaline, 2 -toothed.

Hudson's Bay near Bering Straits, R. Bell, Wright in 1853-6; Pt. Barrow, Prof. Murdock 88 in 1882.

Arctic coast to Hudson's Bay.
2. D. psilosantha Rupr. Fl. Samoj. Cisural. t. 6 (1848).

A smooth ereet grass, $20-40 \mathrm{~cm}$. high. Ligule obtuse, 2-3 mm . long; blades concave. Panicle simple, $\gamma-12 \mathrm{~cm}$. long, rays spreading. Spikelets $1-2$-flowered, $; \mathbf{j}-\boldsymbol{\pi} \mathrm{mm}$. long; empty glumes equal, 1-nerved; floral glume a little shorter, 3-nerved.

Behring Sea collection, Macoun 40.
129. (258b). Scolochlos Link, Hort. Berol. 1: 136 (1827). , Tuminia Fries, Summ. Veg. Scand. 247 (1846).

Spikelets 3-4-flowered, subterete in a loose or narrow ample panicle, rachilla articulate between the flowers. Empty glumes membranous, unequal, apex toothed, first 3 -nerved, second 5 nerved; floral glume rigid, not keeled, rinerved, toothed at the apex, callus hairy. Anthers 3 . Ovary hairy; stigmas subsessile.

There are two tall perennial species found growing in water in the northern temperate zone of both hemispheres.

1. S. arundinacea (Lilj.) MacMillan, Metasp. Minn. Vol. 1: 79 (1892). Festuca arundinacea Lilj. Sv. Fl. Ed. 2. 2:47 (1792).

Arundo festucacea Willd. Enum. Hort. Berol. 1:126 (1809). Donax festucacens Beauv. Agrost. 78 (1812).

Culms 120-180 cm. high. Sheaths smooth to scabrous, thin, mostly longer than the internodes; ligule lacerate, $5-10 \mathrm{~mm}$. long;


Fie. 112. - Scolo. chlooa arundi-
nacea. (Richurdson.) blades flat, scabrous, with long narrow points, 3045 cm . long, $5-10 \mathrm{~mm}$. wide. Panicle $20-30 \mathrm{~cm}$. long, more or less exserted, rays in half-whorls of $2-4$, distant $4-6 \mathrm{~cm}$., the longest $8-12 \mathrm{~cm}$. loug, bearing 4-12 spikelets on the outer half or threefifths. Lateral spikelets on pedicels about 2 mm . long, linear-lanceolate or wider, 3-5-flowered, 8-9 mm . long; first empty glume linear-lanceolate, 5-7 mm . long, second oval-lanceolate, $7-8 \mathrm{~mm}$. long, apex lacerate; floral glume oval, about 6 mm . long, apex hyaline; palea linear-lanceolate before spreading, ciliolate on the keels, 6 mm . long.
Saskatchewan, Bourgeau in 1858; Northwestern Territory, Macoun in 1880; British Columbia, Macoun in 1887; Iowa, R. J. Crotty in 1883.
130. (258). Graphephoruy Desv. Nouv. Bull. Soc. Philom. 2: 189 (1810).

Spikelets 2-5-flowered, in a narrow or spreading panicle, rachilla hairy, articulate below the florets, extending above them as a slender stipe, flowers perfect. Empty glumes membranous, awnless, slightly unequal, more or less keeled, as long as the florul glumes or shorter, first 1-3-nerved, second 3-5-nerved; floral glume round on the back, 3-5-7-nerved, the lateral ones obscure, denticulate or torn at the apex, awnless; palea narrow, 2-keeled, keels ciliolate. Stamens 3. Stylos distinct. Grain oblong, flattened on the back, concavo in front, often tipped with a soft appendage, enclosed by the glume and palea, but not adhering to them.

Erect grasses with flat leaf-blades. There are three or four species known, peculiar to the cooler regions of America, Europe, and Asia. The genus differs chiefly from Panicularia (Glyceria) in having a hairy rachilla. If there were a twisted dorsal awn on the
floral glume, it would be placed near Avona, to which it is closely allied.
A. Floral glune $2.8-3 \mathrm{~mm}$. long. . . . . . . . . 1
B. Floral glume 3.5-3.7 mm. long. . . . . . . . . 2
C. Floral glume 4-6 mm. long. . . . . . . . . . (a)
a. Floral glume unawned. . . . . . . . . . . 3
a. Floral glume awned. . . . . . . . . . . . 4

1. G. altijugum Fourn. Bull. Soc. Bot. Fr. 24: 182 (1877).

An erect rather slender slightly tufted light-colored perennial, $30-60 \mathrm{~cm}$. high. Sterile shoots few; leaves of the culm $2-3$; sheaths smooth, as long as the internodes; ligule lacerate, truncate, 0.7 mm . long; blades nearly smooth, flat, 4-6 cm. long, $1.5-2 \mathrm{~mm}$. long, apex acuminate. Panicle spikelike, slender, slightly interruptel, 6-12 cm. long, 3-5 mm. diam., the longest ray about 3 cm . long; flower-bearing from near the base. Spikelets 2-flowered, 3.5-4 mm. long; rachilla slightly hairy, produced above the upper floret; first empty glume ovate-lanceolate, 1-nerved, projecting beyond the rest of the spikelet, second a little shorter and 3-nerved; floral glume oval, truncate, 5 -nerved, $2.8-3 \mathrm{~mm}$. long; palea lanceolate before spreading, as long as its glume.

Mexico, Pringle 4306.
Dry ledges under firs.
2. G. Pringlei Scribn. ined.

A slender tufted erect perennial, $40-60 \mathrm{~cm}$. high. Leaves of the culm 3; sheaths and lower side of blades velvety, middle sheath half as long as its internode; ligule 1 mm . long; blades involute or flat, $3-8 \mathrm{~cm}$. long, 1-1.5 mm. wide. Panicle very thin, flexuose, 8-12 cm. long, rays in twos and threes, the longest $4-7 \mathrm{~cm}$. long, bearing a few spikelets on the outer three-fifths. Spikelets soft, 2-flowered, $5-6 \mathrm{~mm}$. long, first empty glume linear, 1 -nerved, about 2 mm . long, second elliptical, 3-nerved, $3-4 \mathrm{~mm}$. long; floral glume oval, puberulent on the lower half, 5 -nerved, $3.5-3.7 \mathrm{~mm}$. long, truncate-erose, the midnerve often protruding as a mucro; palea $2.5-3 \mathrm{~mm}$. long.

## Mexico, Pringle 4765.

Summit of Sierra San Felipe at the altitude of $\mathbf{1 0 , 0 0 0}$ feet.
3. G. melicoldeum (Michx.) Desv. l. c. Aira melicoides Michx. Fl. Bor. Am. 1:02 (1803). G. melicoides Beauv. Agrost. 77, $t$. 15, f. 8 (1812).

An erect rather slender slightly tufted, light-colored perennial, $30-60 \mathrm{~cm}$. high. Sterile shoots few; leaves of the culm 5 ; sheaths about the length of the internodes; ligule about 2 mm . long; blades


Fig. 118.-Graphephorum melicoides. Spikelet. (Richardson.)
scabrous, erect, flat, $15-20 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide, apex longpointed. Panicle open, slightly nodding, 6-14 cm. long, rays in twos and threes, the longest 7 mm . long, flower-bearing on the outer half. Spikelets usually 2 -flowered, 6-8 mm. long, rachilla flattened, hairy on the margins and slightly so on the outside; first empty glume 1nerved. 4-5 mm. long, second a little longer, 3-nerved, widest above the middle; floral glume $4-6 \mathrm{~mm}$. long, 5 -nerved, mueronatepointed; palea $3.5-3.7 \mathrm{~mm}$. long. Nearly allied to Trisetum.

Maine and Vermont, Pringle; Massachusetts, Faxon 21; Miehigan, (Macomb Co.) Cooley, (Hubbardston) Wheeler 111.

Dry bluffs, northern Maine, northern Vermont, central Miehigan and northward; not common.

Var. Cooleyi (A. Gray) Scribn. Mem. Torr. Club, 5: 53 (1895). Dupontia Cooleyi A. Gray, Man. Ed. 2, 556 (1852). G. melicoides var. major A. Gray, Ann. Bot. Soc. Can. 1:57 (1861).

A luxuriant form, $60-90 \mathrm{~cm}$. high.
Borders of swamps, Michigan, (Macomb Co.) Cooley, (Hubbardston) Wheeler 109, (Agricul. College) Beal 110.
4. G. Wolfil Vasey, Desc. Cat. Grasses U. S. 55 (1885) ; Coult. Man. Roc. Mt. Bot. 423 (1885). Trisetum Wolfi Vasey, Wheeler's
U. S. Geol. Surv. 6: 294, t. 27 (1878). Trisetum subspicatum var. muticum Boland. S. Wats. Bot. Calif. 2:296 (1880). Trisetum Brandegei Scrib, ined.

Culms und blades like those of G. melicoideum. Puniclo upright, subspicate, $\mathbf{0 - 1 8} \mathrm{cm}$. long. Suikelets $2-3$ - lowered, rarely 4 flowered, purplish, rachilla villous, empty glumes ellipticul-lanceolate, nearly equal, about 6 mm . long, first 1 -nerved, second 3 nerved; floral glume of a large floret over 5 mm . long, less than 2 mm . wide, obscurely 5 -nerved, obtuse, lacerute, sometimes split or 2 -tootheed, bearing an awn often 1 mm . long; palen shorter or nearly equal to its glume. Gruin oblong, lineur. Very nearly allied to G. melicoidenm, and perhaps only a large form having awns on the floral glume.

Montuna, IIilliums; Colorado, French; Oregon, Cusick 1314.
Montana, Colorado, Oregon, California.
131. (259). Pamicularia Fabr. Ehum. Pl. Hort. Helmst. 3r3 (1763). Glyceria I. Br. Prodr. 179 (1810). Hydrochloa Hartm. Grum. Skand. 8 (1819), not Beauv. (1812). Exydlra Endl. Fl. Poson. 119 (1830). Devauxia Beuvv. Kunth, Enum. Pl. 1:367, in syn. (1832). Diachroa Nutt. Stend. Nom. Ed. 2, 1:497 (1840). Puccinellia Parl. Fl. Ital. 1:366 (1850). Porroteranthe Steud. Syn. Pl. Gram. 287 (1854).

Spikelets several-flowered, pedicellate in a narrow or spreading panicle, rachilla articulate under the floral glumes, glabrous or rarely hairy. Empty glumes oltuse or acute, nnawned, slightly unequal, shorter than the florul glume, without nerves or 3-5nerved; floral glume obtuse, unawned, convex or flattish on the back, nerves 3-9, conspicuous, the nerves not reaching to the hyaline, obtuse, sometimes slightly denticulate apex; palea nearly as long as its glume, 2 -keeled. Stamens 3. Styles very short, distinct, the plumose stigmas frequently more branched than in other genera. Lodicules truneate. Grain glabrons, grooved on the inuer side, enclosed in the glume and palea, free from them or slightity adherent.

Perennials or rarely annuals, often tall, not unfrequently aquatic, sheaths nearly entire, blades usually flat.

There are abont 30 species, widely distributed over the tem. perate and some of the warmer regions of the glohe. It differs from Poat in laving the floral glame round on the lack and not keeled, from Fextuca in having bronder and more obtase floma glumes, and the grain usuully free from the pule t, und from both in the sliortness of the nerves of the glames. Bentham was somewhat in doubt us to whether to include Atropis Rupt. in this genus or mot, but finally concluded to to so. The charucters given for the sections are not constumt.
A. Spikelets ovate, oblong or linenr-oblong, 2-8 mm. long.
b. Spikelets turgid, flattenoul litemilly, panicle modding. ..... 1
b. Spikelets somewhat turgid and flattencd, punicle narrow.
e. Panicle ohlong, dense, ewet, $8-1 \%$ em. long. ..... -
e. Panicle slender, nodding, $20-30 \mathrm{~cm}$. long. ..... 3
b. Floral glume truncate, olluse, paniele diffise .
d. Floral glame contriwted near the apex, i-nerved, $2.5-3 \mathrm{~mm}$. long. ..... t
d. Floral glame not contracted near the apex . ..... (c)
e. Floral glume obtuse, $\underset{\text { - }}{ }$ nerven, $1 . i-2 \mathrm{~mm}$. long. ..... 5
e. Floral glume ohtuse, $i$ - - ..... i)
e. Floral ghame oltuse, often denticulate. \%- nerved, 2.5 mm . long. ..... i
e. Flomal glume obtuse, irregularly toothed, $\mathfrak{z - i}$ nervel, 2.2-3 mm. long. ..... $s$
B. Spikelets linear, ippressed, terete when not in flower, 20-30 mm. long. . ..... (i)
f. Floral glume 3-5 mm. long . ..... 9
f. Floral ghme i-8 mm. long . ..... 10
Brize Canalensis Michx. Fl. Bor. Am. 1: 11 (180:3). Cly/eeriaCanalensis Trin. Mem, Acaul. St. Petersb. (VI.) 1: 366 (18:31).

A stout perennial, $60-90 \mathrm{~cm}$. high. Sheaths rough, slightly compressed, about the length of the internodes; ligule 2 mm . long; blades 6 , scabrons, flat, erect, $20-30 \mathrm{~cm}$. long, 4- $\boldsymbol{i} \mathrm{mm}$. wide. Panicle exserted, oblong-pyramidal, soon drooping, $18-95 \mathrm{~cm}$.
long, rays mostly in twos and threes, the longest two-thiris as long ats the pmicle, branehing and ilowerbearing for two-thirds of its length. Spikelets ovate, becoming bronder, tumid, like those of 1 rizi. 5 mm . loag, 5 - 9 -flowerel, pale, sometimes tinged with purple. joint of ruchillu ahout 0.5 mm . long, and brittle; empty ghmes ovate, often acinte, 1 -nerved, first $1.5-2 \mathrm{~mm}$. long, second 2-3 mm. long; floral glume oval, aente or blunt-pointed, $\boldsymbol{i}$-nerved, :3-3.5 mm, long; pulen broally oval, $9-5 \mathrm{~mm}$. loug, i-keeled. $\because$-toothed, the keels bent backward.

V'ermont, l'ringle; Massuchusetts, Beal 112 ; Rhole Island, T'ureely for U. S. Dept. Agricul. f80: Michigan, Ifurghton, F. I: Wioeh, Farwell, I'heeler; Minnesota, Arthur 13 sift.

Wet places, Maine. Canada to Minuesota aud south to Penusylvanin.
2. P. obtusa (Muhl.) Kuntze, leev. Gen. I'l. 883 (1891). Poa oblust Muhl. Grum. 147 (181\%). (ilyceria obtusa Trin. Mem. Acal. St. l'etersb. (YI.) 1: 366 (1831).

An erect stout perennial, $30-\hat{0} 0 \mathrm{~cm}$. high. Sheaths mostly longer than the internodes; ligule firm, less than 1 mm . long; blates of the culm 6-r, besides those of sterile shoots, scabrons above, thick, flat or the margins involute, $15-30 \mathrm{~cm}$. long, $4-\tilde{\mathrm{mm}}$. wide. Panicle erect, rigid, narrowly oblong, dense, 8-12 cm. long, rays numerous, very short. Spikelets $4-8 \mathrm{~mm}$. long, ovate. ; ;-f $\mathbf{f - 8}$ floweral, joint of rachilla about 0.5 mm . long; empty glumes; nearly equal when separated and measured, 2.2 mm . long, ovate, 1 -nerved; floral glame concave, coriaceous, 3.5 mm . long, oblong before spreading, indistinctly 7 -nerved: palea firm, owal before spreaning, nearly as long as its glume. Grain nearly: mm. long, roughened, compressed, oval, pointed at the base.
 Jersey, Scribuer for C. S. Dept. Agricul. 690, Chark 1918, C ©mbly, Scribner 3466, Dr. J. B. Brintom, Beral 11:3.

Low grounds, New England to North Carolina, near the roast. A striking plant, when once seen not soon forgotten.
3. P. elongata 'Torr. Kuntze, liev. (ien. I'l. iss (1s91). I'out
clongata Torr. Fl. U. S. 1:112 (18:4). Glyceria clongata'Trin. Bull. Sci. Acad. St. Petersb. 1: 68 (1836).

A slender peremial. 40-90 cm. high. Sheaths closel, about the length of the internodes; ligute 1 mm . long; blates $i-s$ in mumber, smooth or scabrid. hat, $20-30 \mathrm{~cm}$. long, 3-4 mm. wide. P:anicle exserted, slender, recurving, $20-30 \mathrm{em}$. long, rays single or in pairs, distant, appressen, the longest $5-8$ cm. long, spikelike. Spikelets $4-5 \mathrm{~mm}$. long, : $3-4$-flowered, oval or oblong, rachilla britthe, a joint $0 . \% \mathrm{~mm}$. long; empty glumes orate-lanceolate. 1-nervel, almost keeled, first $1.5-2 \mathrm{~mm}$. long, second $2-? .5 \mathrm{~mm}$. long; flowal grlume oval, sulb-acute or obtuse, 7 -nerved, $2.8-3.3 \mathrm{~mm}$. long; palea spatulate-oblong, apex obtuse. entire, abont the length of its ghme.

New lhrmswi..k, J. Vroom; Maine, Firumld 189; Vermont, Primyle, Itusford, C. E. Fiurou 10.

Wet woods from Canadia, New Englamd to Minnesota.
4. P. pallida ('Torr.) Knntze, Rev. Gen. ll. 783 (1891). Il̈ulsoria palliela 'Torr. C:at. Pl. N. Y. 91 (1819). Glyceria $j^{\prime \prime}$ lliche 'I'rin. Bull. Sci. Acadd. St. Petersh. 1:68 (18:36). Poa dentata Torr. Fl. V. S. 1:10\% (1s:2); Torr. Fl. N. Y. 2: t. 155 (1843).

A pale slender ascending peremial, $30-60 \mathrm{em}$. high, from a ereeping base. Sheaths about the length of the internodes; ligule $3-5 \mathrm{~mm}$. long ; blades 4 - 6 , llat, pale, usually smooth, sharp-pointed, $10-15 \mathrm{~cm}$. long, $3-\frac{1}{\mathrm{mmm}}$. wide. Pimicle often inchuded at the base, open, linear or oval, $10-13$ am. long, rays mostly in pairs, subequal, the longest $5-8$ em. long, flower-bearing for the upper two-thirds. Spikelets 4-6 $\mathbf{m m}$. long, 5 -9-llowered, ohlong-linear, joint of rachillat 0.7 mm . long; empty glumes ovate or oval, first. 1.5 mm . long, $1-2-3$-nerved, secoml $3-4$-nerved, $1.5-3 \mathrm{~mm}$. long; floret seabrid, oblong, contriweted or pinched near the apex, floral glume $2.5-3 \mathrm{~mm}$. long, oval when spread, ${ }^{7}$-nerved, marginal nerves obseure, apex irregularly toothed; palea linear, scabrid on the keels, as long as its glume or a little longer.

Vermont. lringle; Massuchusetts, Cooley; Michigan, F'arwell, C'Iurke ?054, lical 114, Wheeler.

Shallow water in margins of ponds.

Virginia and Tennessee to Maine, Michigan, and northward.
A form in northern Michigan is more robust; blades $6-8 \mathrm{~mm}$. wide, pmicle $15-18$ em. long, rays in threes.
5. P. nervata (Willd.) Kuntze, Rev. (ien. Pl. 883 (1891). I'on nerruth Willd. Sp. Il. 1:3s9 (179\%). (i. Michum.ii Knnth, Rev. Gram. 1: 118, 343, t. 85 (1829). (ilyereria uercate 'lrin. Mem. Acul. St. Petersh. (VII.) $1: 365$ (1831).

D'eremial; culms usually rather slemder, sometimes robust, 60120 cm . high. Sheuths often senbrous, variable in lengtli; ligule 2 mm . long; blades $5-\%$ in mumber, variable, flat, offen scabrous above, $1:-30 \mathrm{~cm}$. long or more, 3-10 mm. wide. l'anicle exserted, erect when young, at length diffuse and pendnlons, $10-20 \mathrm{~cm}$. long. rays in twos and threes, the longest two-thirds as long as the panicle. Spikelets ovate-oblong, $4-5 \mathrm{~mm}$. long, $4-7$-flowered, often puple: rachilla 0.5 mm . long, very brittle and soon separating, a joint 0.5 man. long: empty ghmes variable, tirst 1 -nerved, 1 mm . long, seomd 1-1.5 mm. long; floral glume $1.7-2 \mathrm{~mm}$. long. scabrid, strongly comwex near the obtuse anex, i-nerved; palea diptical, often incurved, about as long as its glume.

Vermont, /'rimgle; Massachnsetts, Benl; lennsylvania, Serilouer for V.S. Dept. Agricul. 6s9: Michigrm, Cmoley, Dr. C'lurke fos, 2054, Berrl 14, Whreler. Firruell, Hewor; Minnesota, Arthur
 lirtms; Wishingrton. Lakir; Oregron, Itowerll.

It thrives on wet land from the Athantic to the lacilic. In some plates known as " fowl mealow-grass"; a name more appropriate for l'ou fluru (serotimu).
6. P. laxa Scribn. Bull. 'Torr. Club, 3 (1894).

A stont perennial, $60-1 \geqslant 0 \mathrm{~cm}$. high. Leaves scabrous throughout, sheaths slightly compressed, mostly longer than the intemodes; ligule 2 mom. long; blales $\mathfrak{j}-6$ in number, flat, atemminate. $1(6-10$ cm . long, 6-8 mm. wide. l'inicle exserted, oval, $18-24 \mathrm{~cm}$. long, rays scabrous, mostly in twos and threes, the longest nearly twothirds as long as the panicle, flower-bearing on the outer half. Spikelets green or tinged with jurple, broully oval, 3-5-flowerenl, $4-i \mathrm{~mm}$. long; empty glumes ovate, tirst 1.3 mm . long. second 1.5
mm . long; floral glume broally oval when spread, $2-2.3 \mathrm{~mm}$. long, 7-nerved; palea nearly as long as its glume, incurved. Spikelets smaller, less turgid and greener than those of $P$. Centudensis.

Maine (Mt. Desert, Seal Harbor), J. IF. liedfichd in 1894.
7. P. Americana ('Torr.) MacMillan, Metasp. Minn. 1: 81 (1802). Pou uquatice valr. Americame Torr. Fl. C. S. 1:108 ( $18 \% 4$ ). G. aquaticra J. E. Smith, Engl. Fl. 116 (1s:2t), not Wahl. G. grandis S. Wats. A. Gray, Mam. Ed. 6, 66ã (1890). Paniculariutaqutica ( L .) Kuntze. Kev. (ien. 11. ~82 (1891).

A robust perenuial, with creeping rootstocks; eulms $90-150 \mathrm{~cm}$.


Fıg. 114.-Panicularia Americana. Spikelet. (Ric':ardson). high. Sheaths mostly shorter than the internodes; ligule $\boldsymbol{3}-3 \mathrm{~mm}$. long ; bades $4-5$ in mumber, flat, smooth or scabrict, $80-40 \mathrm{~cm}$. long, 8-15 mm. wide. Panicle oblong or oval, $20-40 \mathrm{~cm}$. long, rays mumerons. ascending, nodding, bearing many spikelets. Spikelets oblong or linear-oblong, usnally purplish, in9 -flowered, $4-6 \mathrm{~mm}$. long, joint of rachilla $0 . i \mathrm{~mm}$. long; empty glumes oblong or oval, acente or obtuse, 1 -nerved, first $1.5-2 \mathrm{~mm}$. long, sceonl :.i-:3 mm. long; floral grlume oval, 2.5 mm . long, 7 -nervel, apex truncate, obthse. often denticulate under at lens; palea elliptical, $\because$-toothed, nearly $\because .5 \mathrm{~mm}$. long.

Massachusetts, lieel 115; Michigan, ('ooley, ('lurk 2055; Minnesota, Arthur 13 97, $13 \geqslant 63$; Montana, Anderson 70; Coloralo, Cassilly; Dakota, Duffey; Wyoming, Butfium C 52.

Wet grounds, Canala to Montana, New Mexico, Northern States to Tennessee.
8. P. pauciflora (Presl) Kuntze, Rev. Gen. l'l. r83 (1891). Glyceria pauciflora Presl, liel. IIrnk. 1: 257 (1830).

A robust peremial, $30-120 \mathrm{~cm}$. high, from creeping rootstocks. Sheaths shorter than the internodes, or longer, in small plants; lig-
ule broad, obtuse, $5-\tilde{i} \mathrm{~mm}$. long; blades abont 6 in number, smooth or scabrous below and on the margins, 1:-30 em. long, $6-$ 15 mm . wide. Pimicle loose, oval, $15-20 \mathrm{~cm}$. long, rays in twos and threes, flower-bearing from near the middle. Spikelets elliptical, 4-6 mm. long, t-6-flowered, joint of rachilla 0.7 mm . long; first empty glmme elliptical, $1-1.3 \mathrm{~mm}$. long, 1 -nerved, acente, the apex dentienlate, second rhombic-oval. nearly 2 mm . long. 3 -nerved; floral glume $2-3 \mathrm{~mm}$. long, 5 -nervel, seahrid, sometimes with one more obsenre nerve on either side, often broadly oval, obtuse, irregularly tootherl; palea but little shorter than its glume.

Montana, IVilliams; Wishington, Sukstorf for U. S. Dept. Agricul. 6:3, Lukir. Humell in 1886.

British America to California.
9. P. fluitans (L.) Kuntze. \%89 (1891). Fesfura fluilmms L. Spl.

 Beans. Kunth, Enum. Il. 1:36:, in Syin. (1833). Myltrorlloa dis/ans: Hartm. Gram. Skimd. 8 (1810). Parvalerathe Drummmudhi Stend. Syn. Fl. Gram. 28r (1855). Glyeerim aruminuta Sclour. Enum. Pl. Tramss. isl (1866). Glycerit declinata Breb. Fl. Norm. El. 3, 354. Gilyererit druliculath Dum. Obs. Gram. Belg. 107 (1823). Glyrerial hybridl" 'Towns. 'Trims. Bot. Soc. Edinh. 4: 2it (1853). Glyerie integre Dum. 1. c. Glycerie lalincen Godr. FI. Lorr. 3: 168 (1860). Glyereria pedirellatu Towns. Amı. \& Mag. Nat. Hist. (II.) 5:105 (18:50). Glyrerin plicutu Fries, Mant. 3: 1̈6. G. spicutu Giuss. Fl. Sic. Syn. 2: "St (1845).

I'eremnial, with crecping rootstock; culms 60-1:50 cin. high. Sheaths smooth, compressed; ligule broad, laterate, $4-\tilde{\imath}-10 \mathrm{~mm}$. long; blades 5-6, flat, usually smooth, often floatiug, $1:-25 \mathrm{em}$. long, $3-\tilde{i}-15 \mathrm{~mm}$. wide. Pamicle usually narrow, lonse, $30-60$ cm. long, rays mostly in threes and ereet, the longest nsually about 10 (rarely 20 ) cm. long, bearing few spikelets. Spikelets pale. terete, except when in flower, erect, $1.5-2.5 \mathrm{~cm}$. long, $6-20$-llowered, joint of rachillat 1.3 mm . long; empty glumes olituse, hyaline or membranous, $1-n e r v e d$. first $2-: 3.5 \mathrm{~mm}$. long, ovate to linear, second elliptical, 2.5-5 mm. long; floral glume seatirid, obloug. 2.j-5
mm. long, $\mathfrak{F}$-nerved, apex subacute to truncnte, entire, slightly denticulate or obscurely lobed; palea narrow. :-toothed, about 3.5 mm . long.

Vermont, Pringle; Massachusetts, Beal 119: Pennsylvania, Scribuer for U. S. Dept. Agrical. 685: Michigan, IIr. Clark :20;, Cooley, Beal 116, 11\%, Wheeler, Furwell; Illinois, Beal 118; Minnesota, Artherr X 5. $13: 20$; Oregon, Howell.

Found in shallow water in temperate regions of North America, Europe, northern Africa, western Siberia, Mimalaya, and Australia. The Anstralian plant has narrow blates; so have plants (No. 45) of Nat. IIist. Surr. of Minn. In the latter ther are often conduplicate. The floral glume of a plant from Berlin, Germany, is $\boldsymbol{\delta}$ mm . long, while one from Minnesota is 3.5 mm . long. The blades of the plants from Niles, Michigan, and one from Oreg"a are scabrid.
10. P. acutifiora ('Iorr.) Kuntze, Rev. Gen. Pl. 882 (18:1). Glyeeriu acutiflora 'Torr. Fl. L. S. $1: 10+(1824)$.

Peremial, with crecping rootstocks; culms (i0-1シ0 cm . high. Sheaths smooth, compressed; ligule about 6 mm . long; blades of the culm abont 4 in mumber, erect, nearly smooth, flat, 10-12 cm. long, 3-4 mm. wide. Pimiele inchuded at the base, simple, slender, loose, $20-30 \mathrm{~cm}$. long, lowest rays in pairs, one very short, the other 2 cm . long, beside the single spikelet. Spikelets crect, pale, terete, ?-3 cm. long, $\quad \mathrm{r}-13$-flowered, joint of rachilla 3 mm . long; empty glames linear-lanceolate, 1 -nerved, first 4 mm . long, second 6 mm . long; floral glume scabrid, oblong-lanceolate, usually atute, i-8 mm . long, i-nerved; palea lanceolate, $8-9 \mathrm{~mm}$. long, 2 -toothed, scabrous on the keels.

Massachusetts, Dr. Sturtevant; Pemsylvania, Seribuer at8, Martimblele.

Wet places, Maine to Tennessee; rather rare.
132. (259 a). Atropis Rupr. Fl. Simnoj. [Beitr. Fl. Russ. Reich. 2:] 64 (1845). Hydrochloa Itartm. Gram. Skand. 8 (1819), not Beauv. Puccinelliu Parl. Fl. Ital. 1:366 (1848).

Spikelets 2-9-flowered in a panicle usually contracted after flowering, rachilla articulate between the flowers. Empty glumes

B-nerved or the first 1-nervel, much shorter than the florets; floral glame usually ehartaceons, ravely harbacous, convex on the bark, sometimes slightly keelen, obsentely $\begin{gathered}\text {-nervel, the miduerve often }\end{gathered}$ reaching the denticulate apex or extending as a muero, the lateral nerves all vanishing at some distance below the broal searions apex; palen with converging ciliolate nerves, o-toothed. Stamens 3. Styles short, the stigmts nearly sessile, short, slightly bramehel. Grain more or less obrompressed, enclosel, but not allherent, obscurely grooved.

Peremials or :mmals, differing from l'ou in the rombled floral ryme and in the parallel nerves of the same, in the more or less scarions or chartaceons ghmes, and from Pamirnlarit in the ohseure nerves of the flomal glame, and the narrower and simpler nearly sessile stigmats.

## A. First glume 1-nerved.

a. Ligule 1.5 mm . long, rays in sets of $\circ$, flomal ghme Q.5-3.5 mm. long.
 mm. long.

2
a. Ligule ${ }_{2}-3 \mathrm{~mm}$. long, rays $4-9$, flowal ghme $2.7-3 . \because$ mm. long.
a. Ligule 2 mm. long, flomal glume $3 . シ-4 . \because$ mu. long. . 4
 long.
a. Ligule 2 mm . lomg, rivs $1-3$, foral glume :3,mm. long. $\quad 6$
a. Ligule 3-4 mun. long, mys 9-i, floral ghme o.i-4 mm. long.
 long. .
B. First crlime 3-nerved.
e. Lignle $8-3 \mathrm{~mm}$. long, rays in sets of $1-3$, lomal ghme $4-5.2 \mathrm{~mm}$. long.
c. Ligule 2 mm . long, floral glume $3.2-4 . \therefore \mathrm{mm}$. long. . 4
c. Ligule e-t mum. long, rays : $3-5$, flowal grome $4-5$ min. long.
c. Ligule :-3.5 mm. long, flomal glame 5-i.5 mm. long. 11
c. Ligule 3 mm . long, rays $1-$, floral ghme $2-2.5 \mathrm{~mm}$. lon!.
c. Ligule $3-4 \mathrm{~mm}$. long. rays :-3, floral ghme 3 mm . long.
c. Ligule $: 3-4$ mim. long, mys $9-3$, floral glume 3 . 4.5 mm. long.
e. Ligule 3.5 mm . long, ritys $\%-3$, flonal glume $4-5 \mathrm{~mm}$. long.
c. Ligule t-6 mm. long, mays 3-5, flowal ghme 3.i-4.5 mm. long.
c. Ligule $4-6 \mathrm{~mm}$. long, rays : $:-\mathbf{5}$, flonal glume $4-5 \mathrm{~mm}$. long.

$$
16
$$

c. Ligule 5-1: mm. long, riys ! thoral glume $3-3.2 \mathrm{~mm}$. long.
$1 i$

1. A. angustata (R. Br.) Grisel. Ledeb. Fl. Ross. $t: 390$ (1853). Poa angustuta R. Br. Parry's 1st Vog. Suppl. [err. typ. 18i] 28 亿 (18:4). Clyceriu anyinstatu Fries, Mant. 3, if (1842).

A smooth soft tufted grass, $00-30 \mathrm{em}$. high. Sheaths abont the length of the internoles; ligule $1-5 \mathrm{~mm}$. long; blades $2-3$. erect. flat or conduplicate, $3-6 \mathrm{~mm}$. long. about 2 mm . wide. Pamicle often included at the base, lanceolate or ovate, $6-10 \mathrm{~cm}$. long, rays mostly in pairs, the longest half the length of the paniele, flowerbearing on the upper lailf. Spikelets linear to oval, tinged with purple, 4-6-flowered, joint of rachillat 1 mm . long; empty ghme oval to ovate-lanceolate, first 1 -nervel, athout 1.5 mm . long, second 2-3 mm . long; floral glume $2.5-3.5 \mathrm{~mm}$. long, very slightly hairy towards the base, oval, obtuse or acute, mucronate or irregularly toothel ; palea ciliolate on the keels, nearly as long as its glume.

Indson Strait (Digge's Island), R. Bell; Alaska, Hurrington, T'uruer; Oregon, Howell, eollectel on tide flats, Cmpqua liver, in 1888.

Alaska to Oregon and Indson's Bay, Arctic Const.
2. A. distavs (Host.) Rupr. Fl. Samoj. 64; Griseb. Ledeb. Fl. Ross. $4: 388$ (1853). Poa distans L. Mant. 32 (1\%6i). Glyceria mmilu Vasey, herb. Poa airoides Nutt. Gen. 68 (1818). I!ylrochlou distans Hartm. Gram. Skand. S (1819). Glycerid dishoms

 and many other syomyms.
l'eremial; culms genienlate at the base, ascending, 30-60 em. high, without ereeping rootstocks. Leaves $2-3$ in number; lignle 1-i mm. long; blales scabrid above, mostly flat or hecoming involate, $5-10 \mathrm{~cm}$. long. l'micle erect, oval or pyamidal, $10-20 \mathrm{~cm}$. long, rays in half-whorls of $3-5$, spreuling or even deflexed from a corvel thiekencel callus base, the longest $6-8$ em. long, flowerbearing from a little below the middle. Spikelets oblong or linear, 3-6-flowered, joint of rachilla slender, 0.7 mm . long; empty glumes membranons, romuled on the back, first 1 -nerved, ubout 1 mm . long, senond 3 -nerved, about 2 mm . long; floral glame $2.5-3 \mathrm{~mm}$. long, slightly pubescent below, tinged with purple, oval, obtuse or subacute; palaa nearly or fiully as long as its glume.

Bentham in " British Flora," when comparing it with G. maritima, salys: "The leaves are flatter, the stem taller and more slender, the panicle much more spreuling, with long slender branches, ind the spikelets smaller, the glumes not above a line long." Dr. 'Thurbur includes here $\boldsymbol{G}$. muritima Wahl., (i. anfmstata Griseb., (i. festucupfirmix Reich., G. airoides Thubl., (7. montunu Buckl.

Introdnced along the const.
Viar. confert.a (Fries). Glyceria romferta Fries, Mant. 2: 10 (184?).

Stoloniferons, branches of the panicle scabrid, rachis not furrowel, spikelets erowiled, smaller, florets $4-i$, apex of floma glume 3 -tootherl. Intermediate between A. muritimu and A. distans.

Found in western Earope. Introduced with balliast.
The above notes are adapted from ILooker's Students' Flora of British Islamds.
3. A. Lemmoni (Vasey). (í. Lemmomi Vasey, Grass. U. S. 43 (1885), name only.

A slender erect tufted peremial, smooth or nearly smooth throughout, $20-40 \mathrm{~cm}$. high. Sheaths longer than the internonles: ligule rather firm, ${ }^{2}-3 \mathrm{~mm}$. long; blales involute, filiform, those of the sterile shoots numerons, erect, $5-10 \mathrm{~cm}$. long, those of the
culm 2-3, rigid, 1-6 em. long. Panicle exserted, linear, oval or pyramidal, $6-10 \mathrm{~cm}$. long, rays in hulf-whorls of $4-9$, the longest $\mathbf{2 - 4} \mathbf{~ c m}$. long, and flower-bearing ubove the middle. Spikelets tinged with red, linear, a-t-flowered, joint of rachilla 1 mm . long; empty glumes keeled, aente, 1 -nerved, tirst $1-2$ mm., secomd $\mathbf{2 - 3} \mathrm{mm}$. long; floral glume oval, abruptly pointed, $\because . i-3.2 \mathrm{~mm}$. long; palea linear, ciliolate or seabrid on the keels, as long or nearly as long as its glume.

Nearly allied to A. distans, and perhaps it should be included in that species.

Oregon (alkali flats), Ifovell; California, Lemmon.
Alkaline soils, Nevada, Oregon, and California.
4. A. Suksdorfii (Vasey). I'ou s'uhsdorfii Viasey ined.

A densely tuftel light-colored grass, $10-15 \mathrm{~cm}$. long; no rootstocks. Ligule truncate, decurrent, $\mathbf{2} \mathrm{mm}$. long; blades of sterile shoots rigid, recurved, conduplicate, pungent-pointed, $5-\pi \mathrm{cm}$. long, those of the culm erect and shorter. P'anicle narrow, simple, spikelike, purplish, $2-5 \mathrm{~cm}$. long. Spikelets linear-lanceolate. 1-;3flowered, 4-6 mm. long; empty glumes linear-lanceolate, first 3(rarely 1) nerved, $3-4 \mathrm{~mm}$. long; second a little longer; flomal glume chartaceons, ovate when spreat, $3.2-4.2 \mathrm{~mm}$. long; palea ciliate on the keels.

Washington, Sukstlorf 1116.
Gravelly places near glaciers. September.
5. A. pulchella (Vasey). Pou mulchella Vasey, Conlt. Bot. Gaz. 7: 32 (1882).

Densely tufted, the decumbent base from much-branched rootstocks; culms slender, smooth, erect, $10-20 \mathrm{~cm}$. high. Leaves of sterile shoots numerous, blades conduplieate, abruptly pointed, $2-4$ cm . long, less than 1 mm . wide when spread, those of the culm 1-2 in number, $1 \mathbf{- 2} \mathrm{em}$. long; ligule $2-3 \mathrm{~cm}$. long. Pimicle oroid or pyramidal, $2-4 \mathrm{~cm}$. long, with rays mostly in pairs, smooth, each bearing a single spikelet. Spikelets purplish, oval or linear, 3-5flowered, $6-8 \mathrm{~mm}$. long, joint of rachilla scabrid, 1.2 mm . long; empty glumes obtuse or acute, often erosely denticulate, broadly scarious-margined, first ovate-lanceolate, 1-nerved, second oval-lan-
ceolate, 3 -nervel, 3.5 mm . long; floral glame $5-5.5 \mathrm{~mm}$. long, 5 nerved [3-nerved Vasey], ovate-lanceolate, sometimes olduse, scaberulous, not pubescent nor webbed at the base; the lateral nerves only extending half or two-thirds the way to the apex, and two of them obscure; palea curved, linear, 4.5 mm . long, 2-toothed, seabrous on the keels.

Allied to Poa laxa and Poa arctica.
Oregon, IIowell, T. S. Dept. Agricul. 664, Suksdorf.
Oregon and Washington.
6. A. procumbens (Curtis) Thurb. S. Wats. Bot. Calif. 2:309 (1880). Pore procumbens Curt. Fl. Lond. fuse. 6:11 (181~~2s). Sclerochloa procumbens Beaur. Agrost. 98 (1812). Gilyeeria proc'umbens Dum. Obs. Gram. Belg. 145 (1823). Festuca procumbens Kunth. Rev. Gram. 1: 120 (1899).

A stont tufted glancons decumbent annual, $15-25 \mathrm{~cm}$. high. Sheaths smooth, loose, longer than the internodes; ligule 2 mm . long; blades of the culm 3-4 in number, flat or becoming conduplicate, $2-5 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide, scarious above. Panicle often included at the base, rather dense, ovate-lanceolate, 2-6 $\mathbf{c m}$. long, rays stont, solitary or more often in twos or threes, erect or spreading, the longest $1-2 \mathrm{~cm}$. long, bearing distichons spikelets. $S_{\text {pikelets subsessile, linear or lanceolate, 2-5-flowered, joint of ra- }}^{\text {rin }}$ chilla 1.3 mm . long; empty glumes ovate or oval, first l-nerved, $1-2 \mathrm{~mm}$. long, second $3-5$-ncrved, $2-3 \mathrm{~mm}$. long; floral glume 3 mm. long, pubescent below, oval, obtuse, erose-toothed or mucronate; palea ciliate, as long as its glume.

Pennsylvania (Philadelphia), Scribner $34 \% 3$ a, from Dr. Brinton.
Introduced from Europe with ballast on the coast at various places.
7. A. maritina (IIuds.) Griseb. Fl. Ross. 4:389 (1853). Poa maritima IInds. Fl. Angl. El. 1, 35 (1762). Purcinelliu muritima Parl. Fl. Ital. 1: 367 (1850). Selerorhlot maritime Reichenb. Fl. Exc. 36 (1830-2). Glyceria maritima M. \& K. Deutseh. Fl. 1: 588 (1823). Diachroa maritima Nutt. ex Stend. Nom. Ell. 2. 1: 49\% (1840). Iyylrochloa maritima IIartm. Gram. Skand. 8 (1819), and many more synonyms.

A decumbent or erect peremial, $30-50 \mathrm{~cm}$. high, with creoping rootstocks. Blates of sterile shoots 5-8 cm. long, 9-3 mm. wide; ligule $3-4 \mathrm{~mm}$. long; hades of culm smooth, usually 3 , mostly involute. Panicle erect, $\mathrm{s}-1: \mathrm{em}$. long, rays mostly in twos to sevens, crect or the lower ones sprenting, the longest 6 mm . Jong, flower-benring ubove the middle. Spikelets oblong or linemr, turned to one sile of the rays, 2-t-8-flowered, joint of rachilla 1.3 mm . long; empty glumes kearious, romded on the lack, first l-nervend, $1.5-3 \mathrm{~mm}$. long, secomd :3-i-nerved, $8-3.5 \mathrm{~mm}$. long; floral glume ¢. i-t mun. long, slightly puluseent below, tinged with purple, oval, oltuse, or subucute; julea but little shorter.

Much like A. "ivatus, which see. I have followed European authors in keeping them distinct, though perhnps they should be united.

Oregon, Ilowell; Culifornia, Lemmon.
8. A. Fendleriana (Stemi.). Biragrostis Fendleriana Steud.
 Proc. Acal. Sci. Phila. 336 (1862). P'ou audiut Nutt. S. Whats. in loot. Kinges Exp. 388 ( $1 \times i 1$ ). P'on L'utomi S. Wiats. Bot. King's Exp. 386 (1sif1). I'ou arida Vasey, Contrib. U. S. Nat. Herb. $1: 2 \pi 0$ (1s9:3). I'on lurillu Viasey, Contrib. C. S. Nat. Herls. 1:0it (1893).

A striet seabrid densely tufted pale-green perennial, 30-50-\% 0 cm high, usually diæcions, from short rootstocks. Blates of sterilo shonts flat or conduplicate, $6-10 \mathrm{~cm}$. long, 2 mm . wide: leaves of rolm $2-3$ in number, upper ligule $3-5 \mathrm{~mm}$. long; bades conduphicate, 1-4-10 cm. long or reluced to a mucro. P'anicle spikelike. lanecolate or slightly spreading, $5-10-15 \mathrm{~cm}$. long, ras: in twos or threes, the longest $3-6 \mathrm{~cm}$. long. flower-bearing on the upper half. Spikelets ovate-lanceolate, flattish, pale green, often tinged with purple, $3-\boldsymbol{i}$-flowered, joint of rachilla $0.6-0 . \tilde{i} \mathrm{~mm}$. long: empty glumes suberual, compressed, oval, acute, irregularly toothed or obtuse, first $1-3$-nerved, $3-4-5 \mathrm{~mm}$. long, second $5-5.5 \mathrm{~mm}$. long; flomal glume oblong, $4-5 \mathrm{~mm}$. long, often dentienlate at the apex, scabrons, a few short hairs at the base; palea lanceolate,
scubrous，as long as its glame or shorter．A very variable and puzating species．

Oregon，Ilurefl：（＇aliformia．Jrongle in 1881．I＇urixh 588.
Utah，Wyoming．Oregon，（＇aliformia，muld vicinity．
 Club，10： 66 （188：3）．

An ereet light－green or ghanous peremial， 5 o－so em．high： culms and leases oftenscabrons，sometimes，if not always，diacions． Secom sheath from the top longer than the internole，or lalf as long on phants of the same leight；ligule obtuse or acnte，firm，：－：； mm ．long；blades conduptiente or that，those of sterile shoots 10 －：30 em．long，ubout 2 mm ．wide，the point often long and narrow． those of the eulm $\mathbf{S}^{-3} \mathbf{3}$ in mumber，ereet，the upper $5-20$ em．honer． l＇anicle linear or slightly spreading，rather densely thowered．10－：0 em．long，many of the rays single，but some near the middle in threes or fours，the longest $5-7 \mathrm{~cm}$ ．long，flower－hemring on the upper third to two－thirds．Spikelets linear，linear－lanceolate or oval， 3－8－flowered， $6-12 \mathrm{~mm}$ ．long，a long joint of rachilla，1．3－1．i mm． long；empty glumes scabrid，suberfunl，or the second usually the longer，3－nerved，first ovate－hanceolate to elliptical，3－5 mm．long， second oval－lanceolate to oval， $3 . \ddot{z}$－ 6 mm ．long；floral glame sea－ brid，oval，narrowly elliptical，with a few short hairs at the basc． purple and yellowish brown above， $4-5.2 \mathrm{~mm}$ ．long，apex often crose and with a muero，the 4 lateral nerves extending two－thirds the distance from base to apex；paleal linear，$\ddot{\ddot{ }}$－toothed，sabluid， ciliate on the keels， $3.5-4.2 \mathrm{~mm}$ ．long．＇The above is the result of careful measurements in all the details of nine different plants；mo two are alike in all important respects．I must cither make cach a variety，or rather prefer for the present to make no varioties．It shiudes off into $A$ ．levis．

Montanit，Scribner for U．S．Dept．Agrieul．658，Willimm： 579；Nevadit，Joues；Oregon，Howell．

Utah，Nevadi，Montanit to Oregon．
10．A．lævis（Vasey）．Jou laris Vasey，Contrib．U．S．Xit． Herb．1： 273 （1893），not Jorb．（1ぶへi）．

A tufted rather slender peremial， $30-80$（＇m．high，with ereep－
ing rootstock. Blades of storile shoots flat or conduplicate, scabrous ubove, holding their width to nem the pungent apex, 10-30 cm . long, $3-4 \mathrm{~mm}$. wide, those of the culm : $:-3$ in number, $5-10$ cm . long; ligule 2-4 mm. long. l'unicle thin, open, ovate-lanceolate or linear when in fruit, $12-20 \mathrm{em}$. long, rays scabrous, slender or rather stont, the middle ones in threes, fours, or fives, the longest $4-6 \mathrm{~cm}$. long, flower-hearing oa the upper thited or half. Spikelets oval or ovate-lanceolate, 3-5-flowerel, $5-7 \mathrm{~mm}$. long; empty glumes subequal, thin, senbrid, $4-5 \mathrm{~mm}$. long, 3 -nerved, lineurlancolate, each nearly covering the floral glame ahove it; floral glume 4-5 mm. long, scarious or puherulous, ovate or oval, acute or olbuse, a few short hairs nem the base; palea 4 mm . long, linear, scabrid on the keels, 2 -toothed. It shades off into A. Nevadensis and A. Fenillerianu.

Colorndo, Vasey 653, Letlerman 13, 15, 54, etc.; Montama, Scribmer, I'illiams 5i8, Auderson 41; Nevada, I'rary; Washington.

Var. rigida. Leaves of sterile shoots numerous, rigid, 20-40 cm. long.

Utah, Jonew.
Distributed as $P$. tenuifolia.
11. A. Pringleii (Scribn.). Port Primgleii Scribn. Bull. Torr. Club, 10:31 (1883). Poa Paltersomi Vasey, Contrib. U. S. Nat. Herb. 1:275 (1893).

A deusely tufted strict glabrous perenuial, $15-20 \mathrm{~cm}$. high, from creeping rootstocks. Sterile shoots mumerons, the blales $3-5 \mathrm{~cm}$. long, conduplicate, eurvel, smooth, $7-10 \mathrm{~mm}$. diam., the apex obtuse; leaves of the culm 1 , sturting below the middle of the culm; ligule $2-3.5 \mathrm{~mm}$. long; blades $5-12 \mathrm{~mm}$. long, apex pungent or obtuse. Panicle linear, strict, $2-3 \mathrm{~cm}$. long, bearing few spikelets. Spikelets brown and purplish, $5-7 \mathrm{~mm}$. long, $3-5$-flowerel, linearlanceolate; empty glumes broally lanceolate, about 5 mm . long, 3 -nerved below, margins scarious, broad, subequal; floral glume elliptical-lanceolate, $5-5.5 \mathrm{~mm}$. long, minutely punctulate-scabrous throughout; palea one-fourth shorter than its glume, 2-toothed, ciliate on the keels. Spikelets variable, of a membranous or char-
taceous appearance, apparently liaecious, the staminate plant the more slender, with more neute florete.

Californin, Pringle in 1882.
Mountains ahout tho houl-waters of the Sacramento liver.
12. A. Lettermani (Vascy). I'me Leflermumi Vasey, Contrib. U. S. Nat. Herb. $1: 273$ (189:).

A dwarf tufted peremial, $4-10 \mathrm{~cm}$. high. Sheaths loose; upher ligule 3 mm . long acnte, laciniate; blades comlnplicate, $1-3.5 \mathrm{~cm}$. long, 1.5 mm . wide, ubruptly pointed. Panicle linear, $1-3.5$ em. long, rays in pairs or single. Spikelets tinged with purple und brown, oval, 3-3.5 mm. long, 2-4-flowerril, empty glumes suberiual, extending hearly to the tip of the upper floret, elliptical-lanceolate, 3 -nervel; floral glume $2-2.5 \mathrm{~mm}$. long. minutely scabided, broadly oval whenspread. denticulate ; palen bint little shorter than its glume.

Colomalo (Grays l'ak ), Lefferminen in 1885, Jones. Collected 12,500 feet altitude on the mountains.
13. A. pauciflora 'Thurb. S. Wats. Bot. Calif. 2:310 (18su)). Pot putuciflorve Benth. Vasey, Cat. Grass. U. S. $4 *$ (1885).

A palc-green tufted peremial. 60-:5 cm. hish. Blades of sterile shoots about 30 cm . long, $\because-3 \mathrm{~mm}$. wide, comluplicate, scabrous, pungent-pointed, leaves of the culm 2-3 in number; ligule $3-4 \mathrm{~mm}$. long, wider than the blades, the upper blade $3-7 \mathrm{em}$. long, $3-4 \mathrm{~mm}$. wide. limicle $12-30 \mathrm{~cm}$. long, linear, rather thin, interrupted below, rays mostly in twos and threes, $3-7 \mathrm{~mm}$. long, branching, flower-bearing to near the hase. Spikelets 1-i-flowered; sometimes with a rudiment of a thirl; empty ghomes subequal, smooth, first 3 -nerved, $3-3.5 \mathrm{~mm}$. long; floral glame 3 mm . long, scabrid, oval; palea as long as its glume.

California, bolunder, growing in wet meadows.
14. A. tenuifolia 'Thurb. S. Wats. Bet. Calif. 2: 310 (1880). Port tenuifolia Buckl. in P'roc. Acal. Sci. 96 (156:3), not Rich. (1851). Pou Sheldomi Vasey, Contrib. U. S. Nat. Merl). $1: \pm \% 6$ (1893).

A strict slender tufted pereniial, $40-60 \mathrm{~cm}$. high, usually glabrous and tinged with brown or pink. Ligule acute, 3-4 cm. long; blades conduplicate, those of the sterile shoots $\mathbf{5 - 1 5} \mathbf{~ m m}$. long, 1-2
mm. wide, apex abruptly pointed, those of the culm 2 in number, $0.5-5$ cme long. Pamiclo erect, rarely spreading. $5-15 \mathrm{em}$. long, ritys in twos or threes. Spikelets rather tirm, $5-8$ mm. long, $\because-5-$ (mostly 3-) flowered, pubescent, edliptical-lanceolate. joint of rachilla 1-1.5 mm. long; empty ghmes obtusely keeled, 3-nerved near the base, first linear-lamedate, about 3 mon. hong. sereond el-liptieal-lanceolate, ahout 4 mm . long: floral ghme $3.5-4.5 \mathrm{~mm}$. long. elliptical or linear-oblong, acolle or obtuse. antire or arose. blantly keeled or almost romed on the bark, pubeserent on the lower third, puherulent above: palea linear, :-tootherl. 3.5 mm . long, mimutely seabrous on the back and keels.

Dr. Viasey, after prolonged stuly of harge numbers of specimens. foumd them rery variallle and perplexing, and says in Conlt. Bot. Gat. 6: 09\% (18st): "It maty well he conjectured that Nature is now engiged in the work of differentiation, and that in process of time the lines will herome more sharply detined, and several new species established."

Montima. Seribure 390, and for U. S. Dept. Ayricul. 6ro, Turedy (63: , b3: : Oregon. Hourell.

Rovely Momatains to Califormiat.
Vill: stenophyla Vasey, ined.
Pianicle slender, open, first ghme +mm . long. second 5 mm .


Fig. 115-Atropis Cunbyi. Nikelets. (Seribner.) long: floral glume 5 mm . long; the latter
 mm. long.

## Oregon, Howell in 188\%.

Montana, Oregon, and California.
15. A. Canbyi (Scribn.). (ilyerria Canlyi Scribn. Bull. 'Torr. Vlub, $10: 8 \% \%$, /. (1:83).

An erect smooth stout peremial, $60-30$ em. high, culms simple. Sheaths shorter tham the intemotes; ligule broinl, obtuse, $4-6$ mm. long; blades of the culm :3-t in mumber, flat below, conduplicate above, scabrous, the upper abont 15 cm . long, $4-6 \mathrm{~cm}$. wide. lianicle exserted, linear or lanceolate. usually interrupted below, ahout 15 cm . long,
rays $3-5$ in half-whorls, erect or aseending, densely flowered, the longest 4-8 em. long. Spikelets : $;-5$-ilowered, the longest joint of rachilla 1 mm. long; empty glumes oval, acute or ohtuse, ahmost keelod. 3 -nerved, first : $: 3 \mathrm{~mm}$. long, serond : $\mathrm{i}-\mathrm{t}$ mm, longr; thoral ghame oval, seabrous, $3.5-4.5 \mathrm{~mm}$. long, i-nervel, apex acute,
 shortly viliate on the nerves. Allied to A. Ammifolin 'Thurber.
 Bramegee (it5. 1190.

A tufted glancous peromial, $80-30$ am. high. from ascenting hases: culms smonth, mither stont. Ligule incute, $f-6$ mom. long: hathes of sterile shoots that or eomuluplicate, soft, thexumse, s-1: em. long, 2 mm . wide, those of the culm $\because$ in momber, the harks shorter and wider. l'anicle spikelike, dense, oval-lanceolate. on-f em. long, rays stont, very short, in threers, fours or tives. Spikelets oval or lincer, 5 -"i-flowered, "-10 mm. long, joint of mohilla 1 mm . long; empty glumes oval. obtuse or muronate, subarinate; first :;nerved, $3.5-4$ mm. long, seromd : $:-5$-merved, $4-5$ mm. long: flomal glame $4-5$ man. long, nearly smooth, chartaceous, subuarinate, oval. abruptly or irregularly acole, moronate; palea linear, $4-5 \mathrm{~mm}$. long. (inain nemly terete, 2.5 mom. long, ineluding the spongy apex.

Californiat (Santa ('ruz), (!. L. Amilersom.
1\%. A. scabrella 'Thurb. S. Wits. Bot. ('illif. : : :310 (18s0). Poa sceldrella V"isey, ('at. Grass. L". S. st (1ssis).

A slender peremial, $40-\% 0 \mathrm{em}$. high, weabrid. Blates of sterile shoots flat or condupticate, $12-00 \mathrm{~cm}$. long, $1-2 \mathrm{~mm}$. Wide, elurrol ; leaves of the culm $2-3$, ligule $5-12 \mathrm{~mm}$. long, atente; blates $5-\%$ 'm. long. Panide marrow, 10-15 cm. long, rather lense, mas in piars, the iongest $5-6 \mathrm{~cm}$. long, hamehing and mostly thower-hearing to the bise. Spuikelets $5-1 ; \mathrm{mm}$. long, 3-5-flowered, joint of rachillat 1 mm . long; emply glames 3 -nerved, first alout 8.5 mom., secomed about 3 mm . long; floral ghme $3-3.2 \mathrm{~mm}$. long, oval, rough-hairy on the lower part of the nerves, apex denticulate, often mueronate; palea but little shorter.

Lower Califormia, Miss $F$. L'. Fish for Nit. Mus.

Calfornia and Lower California, and probably in Mexico.
133. (2G0). Festuca L. Spl. Il. 73 (1i53). Amphigenes Janka, Linnaa 30: 619 (1859-60). Custellit 'lineo, Jl. Rar. Sic. 1\% (181\%). Cutupodium Link, Iort. Berol. 1: 44 (18:\% ). Chloumuin Rafin. Neogenyt. 4 (1825). Distomixclus: Dulac, Fl. Mantes-Pyr. 91 (186\%). Drymomretes Ehrh. Beitr. 4:14\% (1789). Festuraria Link, Limaxa, 17 : 398 (1843). Goninia Fourn. Benth. © Hook. f. Gen. 3:1178 (188:3). Helleria Fourn. 1. c. 1199 (188:3). Loretia Duval.-.Jouv. Rev. Se. Nat. (II.) 2:38 (1880). Micrie
 IIort. Berol. 1: 92 (1821). Norturms Reichb. Nom. 39 (1841). Prosphysis Dulac, Fl. Hantes-Pyr. 6í (186í). Schedonorus Beanr. Agrost. 99. t. 19. f. $\Omega$ (1812). Sclerochlou Reielib. Ic. Fl. Germ. 1: 23. $t$. $\delta s(1834)$. Scleropou Grisel). Spicil. Fl. Rumel. 2: 431 (1844). Syntipe Dulac, Fl. Hantes-l'yr. 90 (186i). V'ulpiul C. C. (Emel. Fl. Bad. 1:8 (1805). Zerna I'anz. Denkschr. Akal. Mnench. 296 (1814), in part.

Spikelets $\mathfrak{z}$-many-flowered, pelicellate, variously paniculate. rachilia artienlate monder the floral glames and between the florets. Empty ghmes persistent, narrow, usually acutely keeled, more or less unequal, first 1 -nerved, seeond usually 3 -nerved; floral glumes narrow, membranons, chartaceous, acute or tapering into an mitwisted awn or rarely obtuse, rounded on the back below, often keeled above, faintly 5 -nerved; palea a little shorter, narrow, with two prominent keels. Stamens 1-3. Ovary glabrous or pilose at the apex. Styles very short, distinct. Grain enclosed in the glume and palea and more or less atherent. Mostly perennial grasses, usually tufted, low or tall, blades flat or couduplicate. Pamicle sometimes narrow, secund and strict, sometimes open and nodding. The genus is very widely spread over the globe, especially in temperate or momtainons regions. There are about 80 well-marked speeies, though some anthors have extended the number to 230 species.

The genus is one as to whose limits botanists are the least agreed. It is generally distinguished by having the floral glumes round, without any prominent keel at least at the base, and atute
or awned at the end, and by the glabrous grain adhering to the palea. But there are exceptions to each of these characters ; some species run very much into Pou and Atropis, others into Bromus.

If we had only European species, Vulpia might well have been retained as a genus; but in some of the Sonth American species the panicle is loose, the awn sometimes very short and the inflorescence rather that of E'ufestuct. Bentham proposed as sections the following:

1. J'ippict (Gmel, as a genus).
2. Eiufesturu. Panicle loose, spreading or narrow, empty glumes nearly equal, floral glames acute or mucronate; stamens 3 , anthers and stigmas projecting from the glumes at the time of flowering: peremials.
3. Schedonorus (Peans. as a gemms). Pamicle loose, narrow or spreading, glumes awnless and the grain quite free from the palea.
4. Cutaporlium (Link, as a genus). Inflorescence neariy simple, like that of I[ordea, bat the rachis not notehed, and the spikelets not quite sessile, the lower ones often two or three together on a very short branch.
5. Seleropan (Griseb), as a gemms).

I have nearly followed E. Hatckel in the selection and use of the sections of Festreca, believing them preferable to those given by Bentham or others.

1. Virms. Leaf-blales soft, thin, involute. Panicle secume, "swally merrou and dense, empty ghomes usually ve:y nuequal, the first 1-merven, second s-nerved, floral glumes: anned, i-neried. Stamens usually 1-:. Aluthers and stiymus retmaining within the ghume ant palet at time of flourering. Our: ure r"mmuls. . . . . . . . . . (il)
a. Spikelets 1-i-flowered, floral glume $4-\%$ mm. long. . 1
a. Spikelets $\mathbf{i}$-S-flowered, floral glume $\mathbf{4}(\mathbf{j} \mathbf{m m}$. long. . $\boldsymbol{2}$
a. Spikelets :-1:-flowerel, floral ghme 3-t mm. long. . 3
2. Selbropon. Letuf-bludes thin, flut. I'micle sermul, rays short, rigid, bearing fecu ultost sessile spithorlets, floral glumes subrurimute toucurd the aper, , un'n7ess, hithm punctute. 1 lunurls. . . . . . . . . . . . . 4
> C. Bovinae Hack. Ligule very short, truncate, throat of sheath often falcate-rnericulate, bludes usually all flat, rarely subcomvolute. Orary obovoid, glabrous. Grain often adherent to glume and pulea.
a. Arctie grasses, small. . . . . . . . . . . . 5
a. Not arctic, larger.
b. Upper ligule 1-2-5 mm. long, floral glume 6-8 mm. long. ..... 6
b. Upper ligule 1 mm . long, or less. ..... (c)
c. Floral glume 4 mm . long, coriaceous, obscurely nerved. ..... \%
c. Floral ghme 5 mm . long, chartaccous, ob- scurely nerved. ..... 8
c. Floral glume $5-9 \mathrm{~mm}$. long, not coriaceons. ..... (d)
d. Floral glame 6-8 mm. long, seabrid, awn 8- 12 mm . long. ..... 9
d. Floral glume $8-9 \mathrm{~mm}$. long, scabroms, short awned. ..... 10
d. Floral glume i-8 mm. long, scabrous, short awned. ..... 11
d. Floral glume 6 mm . long, scabrous, short awned. ..... 12
d. Floral glume 6-rínm. long, scalmid toward the apex, ravely awned. ..... 13, 14
d. Floral glume $5-r^{r}$ mm. long. awn $5-12 \mathrm{~mm}$. long. ..... 15
D. Ovin $E$ I Hack. Ligule rery short, truncute, usually bi- auriculate, blutes all comduphicute or those of the rulum more or less flattenct. Ocerry oborate-oblougg, glaturons. or the apex rarely thinly hispid. Grain ullhering closely to floral glume amd palea.
c. Ligule very short, symmetrically biamriculate, hades more tham 2 cm . long, all conduplicate. in transverse section, oval to oblong or cuncate. oblong. Ovary very smooth. ..... (m)
mi. Leaves of culm ?-3. . ..... 16
m. Leaves of culm 4-5. ..... 17
c. Ligule 1-2 mm. long, bianrieulate, blades of the culm 1-2 cm. long, rigid. curved, setaceous. Ovary obo- vate, glabrous. ..... 18
e. Ligule minutely liauriculate, blade comduplicate, sub- setaceous, in transverse section obtusely six-angled. ..... 19
e. Ligule symmetrically biamriculate, blade involute or conduplicate. ..... (n)
n. Aper of ovary pubescent. ..... 20, -1
n. Apex of ovary glabrous. ..... (k)
k. Rays single. ..... : 2
k. Rays in twos, threes, or fours. ..... 2:3, $3+$
e. Ligule of calm-leaves inequilaterally biamiculate. ..... (o)
o. Blades filiform, involnte. ..... 95
o. Blades usually flat, rarely conduphicate, 2 mm. diam. ..... $\because 6$
e. Ligule of eulm-laves anriculate on one side, hatdesoften of two forms.$\because \because$
3. F. microstachys (Monro) Nutt. Journ. Anul. Mhila. N. S. 1 :18\% (184\%). V'ulpia microstachya Mmro, Benth. I'l. Hartw. 34*(1839-ธัヶ).
Culms slender, erect, $10-40 \mathrm{~cm}$. high. Sheaths shorter than the internodes, smooth or pubescent; ligule 0.5 mm. or less in length; blales 2-4, erect, slender, : $3-8$ em. long. Panicle erect, raremose or spicate, 3-9 cm. long, rays stiff, channelled, single or some of the lowest in pairs, erect, spreading or deflexed, the longest $1-3 \mathrm{~cm}$. long beuring 1-8 spikelets. Spikelets $1-5$-flowered on clavate pedicels. joint of rachilla over 1 mm . long; empty glumes involute, first $3-5 \mathrm{~mm}$. long, secoud $5-8 \mathrm{~mm}$. long: floml glume convex, involute, acmminate, scabrons, $4-\tilde{i} \mathrm{~mm}$. long, besides the awn, which is $6-10 \mathrm{~mm}$. long; palean scabrons, bearing two short awns. Stamen 1. Very variable.
Oregon, ILuweil; California, Jomes, Orrutt.
Arizona to British Americal.
Var. ciliata $\Lambda$. Griv. Axis, ruys of pinicle, glumes and floral glume strongly ciliate.
Oregon, Itowell; also found in California.

Vir. pauciflora Seribn.; Visey, Cat. Grasses U. S. 00 (1885), withont description. Spikelets 1-2-flowered.

Oregon, Itowell.
 Fl. Bal. $1: 8$ (1806).

Culms slemer, smooth, geniculate or erect, 30-80 em. high. Sheaths smooth, longer than the internoles; ligule less than 1 mm . long; blades of the culms 8-. in mumber, areet, slender, 6-1: (mm. long. Pamicle nurrow, 8-90-35 (m. long, rays seabrous, triquetrous in twos and threes below, appressed, the longest racemose, $6-1:$ cm. long. Spikelets on stont pedicels, linear, 5 -8-flowered, 8-10 mm . long lesides the anns, joint of rachilla a little more tham 1 mm . long; first glame 2 mm . or murh less in length, second involute, lanceolate. 4-6 mm. long; floral glume scabrons, involute, acmminate, $4-6 \mathrm{~mm}$. long, besides the awn, $5-18 \mathrm{~mm}$. long; palea lanceolate, seabrons on the keels, nearly as long as its glame, bearing 2 very short awns. Stamen 1.

Pemnsylvania (Philadelphia, ballast grounds), Srribner : $850: 3$ from Burk; Virginia, ('urtiss; Oregon, Houcell; California (Sim Bernamino). Parish 6, 55.

Introduced from Europeand naturalized.
3. F. octoflora Walt. Fl. Cirr, 81 ( $1 \% 88$ ). F. bromoides Michx. Fl. Bor. Am, 1:66 (1803). F. sefuceu Poir. Encyc. Suppl. 2:638 (1804). F. tenclla Willd. Einnm. 1:113 (180!).

An erect slender annual or biemial, enlms sparingly branched on large phants, 20-40 cm. high. Sheaths shorter than the internodes, sometimes pubescent; ligule about 1 mm . long; blades of the culm ${ }^{-}-5$ in number, erect, slender, mostly $t-\%$ cm. long. Panicle simple, erect, $5-10 \mathrm{~cm}$. loug, narrow or sprealing at the hase, rays in pairs or single, the longest $2-4$ (rarely ${ }^{7}$ ), em. long. Spikelets flat, oval, 6-10 mm. long, $\mathrm{i}-13$-flowered, often becoming brown when old, joint of rachilla $0.5-0.7 \mathrm{~mm}$. long; empty glames involute so as to appear subulate, first 3 mm . long, second about +mm . long; floral glume convex, involute, acmminate, seabrous, nerves ohscure, $3-t \mathrm{~mm}$. long besides the awn, which is $1-\approx \mathrm{mm}$. long: paleal lanceolate, a little shorter than its glume. Stamens a. Plants,
in which the awns were $5-7 \mathrm{~mm}$. long were called var. aristulate by 'lorrey, but florets aro often long-awnel, while others on the same plant are short-inwed.

Massachusetts, Dr. Cooley; Michigan, Dr. Cooley, Dr: (lark, Ilheeler, Beal 1:3:; Illinois, Beel 13: : Minnesota, Itnlziuyer 16; Iown, IItcheock; Colorado, Cassidy; Montama, Auderson $2: 2$; 'Texas, heverrhon 1211, S. Jenuey, Jones 3is:, Nrelley; Washington, Lakie; Oregon, Howell.
1)ry barren land, New England and Camada to Florida and the Pacific.
4. F. Ritids (L.) Kunth. liev. Grim. 1:129 (18\%9). I'oa rigite L. Cent. Pl. Rar. $1: 5$ ( $1 \% 55$ ).

Culms slender, geniculate or erect, $10-40 \mathrm{~cm}$. high. Sheaths smooth, shorter than the internodes; lignle ahout 3 mm . long; blates $3-4$ in number, smooth, $5-15 \mathrm{~cm}$. long. ahont 2 mm . wide. l'micle obleng, $4-9 \mathrm{~cm}$. long, rays single, large, stiff, triquetrous, diverging, branching, the longest $1.5-2$ cm. long. Spikelets linearlanceolate, $5-1:$-flowered, $\approx-10 \mathrm{~mm}$. long, joint of rachilla 1 mm . long; empty glumes ovate, cllong, aente or obtuse, first 1.5 mm . long, second $1.5-2 \mathrm{~mm}$. long; floral glume seabrin, ovate-elliptical, 2.5-3.: mm. long; palea nearly as long as its glume, short-ciliate on the keels, 2 -toothed.

- Introduced on billast from Eiurope.

5. F. Richardsonii IIook. Fl. Bor. Am. 2: 250, t. 230 (1840).

A tufted brown geniculate peremial, $15-20 \mathrm{~cm}$. high. Blades of the sterile shoots flaceid, $3-8 \mathrm{~cm}$. long; ligule very short; blindes of the culm flat, the upper $10-15 \mathrm{~mm}$. long, 2 mm . wide. Panicle dense, more or less interrupted, $3-4 \mathrm{~cm}$. long; spikelets 6-12 in number, approximate, ovate on short pedicels, densely pilose. Spikelets 3-4-flowerel, $6-\approx \mathrm{mm}$. long; empty ghmes oblong-ovate, merpual, obtuse; floral glume broadly ovate, yellowish purple, 5-6 mm . long, accuminate or with a short awn; palea hirsute on the keels.

Aretic coast, Alaska.
6. F. confinis Visey, Bull. Torr. C'lub, $11: 126$ (1884).

A tufted stout rigid, light-green jermmial, 40-120 cm. high.

Bludes of sterile shoots half as long as the culm, with long slender points, leaves of the culm 2 to 3 in number; sheaths on small plants loose, shorter than the internodes; ligule truncate, 1-2-5 mum. long; blades 15 cm . long, 4-6 mm. wide, flat or involute, smooth or scabrons, panicle narrow, strict, $i-13 \mathrm{~cm}$. long, rays in twos and threes, erect, the longest $:-3 \mathrm{em}$. long, flower-bearing above the middle. Spikelets oblong or ovate-lanceolate, $6-10 \mathrm{~mm}$. long, 3-5flowered, joint of rachilla $0 . i-1 \mathrm{~mm}$. long; empty ghames chartaccous, first ovate, acute or obtuse, $3-4.5 \mathrm{~mm}$. long, 1 -nerved, second linear-lanceolate, $5-6$ mm. long. 3 -nerved; floral glume $5.5-8 \mathrm{~mm}$. long. linear-lanceolate, scabrous, rather firm, subearinate or round on the back, acute to amminate, awnless; patea ellipticall, oltuse, nearly as long as its glume, keels scabrous-ciliate. Grain with apex truncate and pubeseent. Anthers 4.5 mm . long.

Dr. Vasey says: "This differs from Pou chiefly in the rigidity of the culms and the thicker, hassher, more rounded floweringglumes."

Utah, Jones 1124, Iraylen, Tracy; Yellowstone Park, T'ueely; Oregon (Stein's Monntain), Howell in 1885.
7. F. nutans Spreng. Fl. Hal. Mant. 34. I'oa uutans Link, Knum. Ilort. Berol. 1:86 (182i).

A tufted peremial, $60-100 \mathrm{~cm}$. high. Sterile shoots few, leaves of the culm 3-4 in number, sheaths much shorter than the internodes; ligule 1 mm . or less long; blades flat, scabrous or pubeseent, taper-pointed, $15-20 \mathrm{~cm}$. long, 4-6 mm. wide. P:anicle $1 \%-2 \% \mathrm{~cm}$. long, erect, benling with age, simple, open, secmad, rays in remote pairs, the longest $8-1: \mathrm{cm}$. long, bearing $3-12$ spikelets on the upper third or fourth. Spikelets pedicellate, ovate-ohbong $\overline{\mathrm{o}}-8$ mm . long, 3 - 6 -flowered, joint of rachilla 0.6 mm . long; empty glames firm, seabrid, first lanceolate, about 3 mm . long, second oval-linnceolate, $3-4 \mathrm{~mm}$. long; floral glume 4 mm . long, ovateoblong, subatente, coriaceons; palea firm, narrowly elliptical, nearly as long as its glume.

Vormont, Pringle; Pemnsylvania (Phila.), Scribner rio; New York (Cayuga County), Beal; Michigan, Cooley, Clark, Beal, Wheeler; Mimesota, Goodlhue, Holzinger.

It varies considerably in length of paniele and in number of spikelets.

Open wools, New Englund to Minnesota and Texits.
Var. Shortii (Kunth) F', Shortii Kunth, Wood’s Class-hook, rat (1863). F. obtusa Spreng. Mant. Fl. Mal. 3t (180i). F', u"tuns, var. palustris Woorl, Bot, imul Flor, 399 (18i3). F. wutums mujor Vascy, Grasses U. S. Sp. Rept. U. S. Dept. Agr. No. 63, 43 (18ss), name only.

Panicle more or less contrated, rays bearing more mumerons clusterel spikelets.

Iowa, Mitchcoch; Mississippi, Trur!!: Minnesota. simellurry.
Kentucky, Illinois, Missouri to Iowa, and Mimmestal.
8. F. versuta, now name. $F$. Terome Vises, Bull. 'Torr, ('lub, 13: 119 (1886), not Stemid). 1855).

Culms rather stont, 60-80 (rr. high. Shaths shorter than the internodes; ligule a mere callous ring: hates of the culm : $:-4$ in number, flat or involute, scarious. 10-20 (mm. long. 6-10 mm. wide, apex taper-pointed. Paide thin, pyramidal, ahout 15 cm. long. rays in pairs below, scabrous, nodiling, somewhat distant, the longest ri-10 cm. long. few-flowered on the outer fourth or thirl. Spikelets pedicell:ate, iight green, glatucous, linear, $3-\mathrm{i}$-flowered. about S mm. long, joint of rachilla 0.6 mm . long, empty glumes rigid. seabrous on the nerves, first linear-lancelate, $3.5-4.5 \mathrm{~mm}$. long, serond broader, $4.5-5 \mathrm{~mm}$. long; floral glume 5 mm . long, ovatelanceolate, subacute, mucronate or short-awned, chartaceous; palea nearly as long as its ghme.
'Texats. Rererchon in 1884 for Seribn.
9. F. denticulata, new name. $F$. ambigun Vasey, Comtrih. I'. S. Nat. Herb. $1: \because:=14(1893)$, not Le Gall. (185:).

A rather stont erect peremial, $60-90 \mathrm{~cm}$. high. Leaves of sterile shoots rather rigid, $15-20 \mathrm{~cm}$. long, $2-4 \mathrm{~mm}$. wide; those of the culm 4, sheaths scabrous, longer tham the internodes; ligule very short, slightly unsymmetrical; blades attemate, pointed, flat or becoming involnte. Panicle $15-20 \mathrm{~cm}$. long, the nodes distant. rays flexuose, chiefly in pairs, the longest $\because-10 \mathrm{~cm}$. long, bearing spikelets above the middle. Spikelets purplish, 3 -f-flowernl, empty
glumes narrow, first ${ }_{\sim}^{2} \mathrm{~mm}$. long, second 4 mm . long, 3-nervel; joint of rachilla about 2 mm . long, sabibrid, bent and enharged and disurticulating nearly midway between the contiguons tlorets; flomal glume 6-8 mm. long, obseurely 5 -nerved, seabrid, inmminate, teeth unequal, awn $8-12 \mathrm{~mm}$. long; palea ats long as its glame, $\%$-tootherd. Anthers 3 mm . long. $\Lambda_{\text {pex }}$ of oviry pubeseent.

Oregon, Howell in 1880 for 1 . S. Dept. Agricul. 20 .
10. F. Californica Vissey, ('ontril). U. S. Nitt. Iterl). $1: 2$ ar (1893).

An erect rather stont permial, $90-120$, ravely $30-60 \mathrm{~cm}$. high. Leaves of sterile shoots scabrous, blades involute, half ats long is the enlm, about 4 mm . wide, the blates breaking away, leaving the sheaths, those of the culm usually 2 in mumber, the upler $5-00$ cm . long; sheathis scabrous, shorter than the internodes, hairy at the throat; ligule a ciliate fringe. Panicle open, pyramidal, 8-15 (om. long, the lower rays slender, flexuose; distimt in pairs, the longest $5-10 \mathrm{~cm}$. long, flower-beming atove the milde. Spikelets t-6-tlowered, $10-15 \mathrm{~mm}$. long, joint of mohilla scabrid, $: \mathrm{mm}$. long, empity glumes ovate-linuceolate, first 5 mm ., second 6 mm . long; floral ghme scabrous, lincur-lanceolate, $\mathrm{S}-9 \mathrm{~mm}$. long, besides the awn 2 mom. long; pilea seabrid, linear, 2 -toothed, about the length of its glame. $\Lambda$ native grass valuable for cattle.

Oregon (near Portland), Howell in 1886, distributerl as $F$. scabrella.

Rocky Mountains to Oregon.
 lime 'Thurb. S. Wats. Bot. C'alif. : : :318 (1880), not llooker.

Culms fufted, erect, $50-\hat{6} 0 \mathrm{~cm}$. high, mostly smoth thronghout. Leewes of sterile shoots mumerons, himles mostly involute, narrow, $30-40 \mathrm{~cm}$. long. Sheaths of the culm mostly $i$ in number, the lower about the length of its internole; ligule short, blades $5-8 \mathrm{~cm}$. long. : -3 mm . wide. l'inicle $8-10 \mathrm{~cm}$. long, riys erect, mostly in pairs, the longest $5-6 \mathrm{~cm}$. long, bearing $1-4$ spikelets. Spikelets $10-15$ mm. long, 6-9-flowered, rachilla seabrons-pubeseent; empty glumes lanceolate; floral glume oval-lanceolate, $7-8 \mathrm{~mm}$. long, awn 1-6
mm. long, intermediate nerves sometimes obscure; palea nearly as long, eiliohte on the keels. Anthers 5 mm . long.

Montama, C'anby de Seribuer 40\%; Wishington, (i. Re. Vasey; Califormia, Bolemiler de Kelloyg in 180 :

1ः. F. Howellii Hack.
An ereet peremial, abont \%o em. high. Blales of sterile shoot. short, those of the culm : -3 in number, sealnid, erect, involute, s16 em . long, $3-4 \mathrm{~mm}$. wide; shenths of the euhm-lenves mueh shorter than the internodes; lignle less than 1 mm . long. Panicle erect, open, thin, secmul, 10-1: em. long, rats seabrous, mostly in pails, sprealing, the longest $\mathfrak{G - \pi}$ em. long, hearing a few spikelets on the onfer third. Spikelets tinged with red, lincen-lancrolate, $8-1: 1 \mathrm{~mm}$. long, 4 -5-flowered, joint of mehilla 1 mm . long: lirst cmpty shmur wate-lanceolate, $2-: 3$ mm. long, second linear-lanceolate, ahont + mm. long; floral ghme ahout 6 mm . Jong, awn 2 mm . long, scabrous, membranons, linemr-lanceolate, with five conspicuons merves; palea lanceolate, a little exceeding its glume, scabrous below and on the keels.

Oregon (Deer Creek Mountains), Howell in 18si, distributed by U. S. Dept. Agrient.
 nina Do Not. Prosp. Fl. Ligust. 5ti. $F$. urrtiell Schur, Enum. llo. 'Irrans. r99 (1866i). F', arliculatu be Not. l'arl. Fil. Ital. 1:455. $\quad$. atustralis Schur, l. c. 59 s (1sisic). F., refiru Hack. Xym. Consl. 8\%5 (18i8). F. F'mas Lag. (ien. at Sp. Nor. 4 (1s16).

 Hamtes-Pyr. 93 ( $186 \%$ ). $r$. luxu (iand. Agrost. Hels. $1: 061$ (1811). F'litoren llack. Monog. Fest. Ein. 15:; (188:). F'. lohiment Lam. Encye. :: 46: ( $1 ; 8: 3$ ). $F$. orientalis liern. Itack. Monog. Fest. Eu. 10 t (18Si). F. rulicens Stend. Syn. Jl. (iram. 309 (1855). $\quad r^{\prime}$ simplex Boiss. \& Bal. Diagn. (II.) $4: 138$ (1859). $\quad F$. speedireed Monch, Meth. 190 ( $1 ; 94$ ).

I tulted perennial, $50-120 \mathrm{~cm}$. high, often with short ereeping rootstocks. Sheaths smooth, striate, short than the internodes; ligule of npper sheath short, blades of the culm 3 in number, flat,
smooth or scubrid above, $15-20 \mathrm{~cm}$. long, 4-6 mm. wide. P'micle contracted after flowering, 8-15-:30 cm. long, mys mostly in puis, the longest 6-10 cm. long, flower-bearing for three-fifths of the upper purt. Spikelets linemr-oblong, green or tinged with purple, ( $;-11$-floweral, $12-18 \mathrm{~mm}$. long, joint of ruchilla 1.5 mm . long; empty glumes lanceolnte, flrst 3 mm ., second about 4 mm. long: floral glame oblong, aente, seabrid towned the tip, rately awned.
 its griume, scabletid on the keels.

Introluced from Europe; cultivated and very variable. Sur Vol. 1, Fig. 65, for a full accomint of this and suhspeceics armaliuncet, Fig. 66, Vol. 1.

Vir. Pratensis (lluds.) Huek. Monog. Fest. Europ. 1:0 (188:).
 fescele.
l'anicle subsecund, narrower, simpler; mys shorter, very near the above, into which it passes imperceptibly. Found with other varieties and subvarieties in cultivation. When the spikelets are racemose it is the form known as luliucen.
14. F. fratercula Rupr. Bull. Acad. Brux. $9:$ part $_{2}, 3: 6$ (18t:).

A slemer peremial, 60-80 em. ligh, ghbrons throughont exeepting the spikelets. Sterile shoots few, with leaves like those of the culm. Sheaths shorter than the internoles; lignle a mere fringe, slightly oblique; blates flat, $12-18 \mathrm{~cm}$. long, 3-4.5 mm . wide. l'anicle slender, $15-20 \mathrm{~mm}$. long; rays single or the lower in pairs, $10-15 \mathrm{~cm}$. long, bearing $12-20$ spikelets on the onter half or third. Spikelets linear-limeeolate, ${ }^{r}-8 \mathrm{~mm}$. long, 3 -llowered, first ghme subulate, 3 mm . long, 1 -nerved, second oval, 6 mm . long, 3 -nerved, subacute; floral glume membrinous, scabrous, $6-7 \mathrm{~mm}$. long, 5 -nerved, ovate-lanceolate, the awn $0.5-2 \mathrm{~mm}$. long; paleat linear obtuse, 6.5 mm . long. $\Lambda$ pex of ovary hairy. Somewhat nearly allied to $F$. subulatu.

Arizona, Nealley for U. S. Dept. Agricul. $1 \sim \sim$ in 1891.
Dr. Vasey placed this under the above name "with much doubt" I do the same.
15. F. Jonenii Vhsey, Grass. U. S. 43 (1885); Contril. U. S. Nat. Herb. 1:2i8 (1893).

A slemder erect perenuial, $40-120 \mathrm{~cm}$. high. Sheaths ustunlly scubrous, shorter thun the internotes; ligule usumily not over 1 mim. long; blades of rudieul tufts about half as long an the culm, those of the culm 3-4 in number, llut or involute, smooth or sealrons, 1030 cm . Long, 3-8 mm, wide. Panicle slender, ofen, $15-30 \mathrm{~cm}$. long, ruys eapillary, spreading, flexnose, in pairs or single, rarely in threes, the lowest remote, the longest $\boldsymbol{7}-10 \mathrm{~cm}$. in length, sparingly brancling above the mildle. Spikelets narrow, 3 - 5 -llowered, $\mathfrak{i}-10$ mm . long, joint of rachillu seabrous, $1.5-2 \mathrm{~mm}$. long, seronul 3 - 5 mm . long; floral glume seabrous, convex-subearinate, linear-laneedate, $5-7 \mathrm{~mm}$. long, $3-5$-nervel, lateral nerves obscure, awn slender, $5-12 \mathrm{~mm}$. long; palea linear-lanceolate before opening, as long as its glume. Stamens 3. Grain lairy. Sometimes distributed as $F$ : oceidentulis Mook. and $F$ ? punciflora.

Halio, Dolanuler 60is3; U'tah, Jones 1868; Washington, Suksdorf, Sumalbery, Lutki. ILemlerswin; Oregon, Hewell.

Idaho, Oregon to British America.
Var. conferta E. Hackel inel. Pauicle denser, rays bearing many spikelets on the upper hailf, awn $1-3$ mm. ling.

Culifornia, I: S. Dept. . Ayricul. from Normal Schesh San José, now in Herb. Seribmer and seen by E. Hackel.
16. F. ovina L. Sp. I'l. is (fis3). Sueri's Fescle. The number of synonyms und varieties is very large.

A slender densely tufted or showly creeping glancous-green peremian, $\mathbf{1 5 - 6 0}$ em. higgh. Sheaths split lengethwise mowe or less, 3-8-nervel, throat conspienonsly and symmetrically hianticulate; ligule very short; blales of sterile shoots very numerons. those of the culm 2-3 in number, the blates all more or less combuplicate, especially toward the apex, often with longitulinal grooves, oval, subcircular, oblong or cuneate-oblong in transerse section, 3-9nervel on the upper or inmer sile, 1-3- (farely 5 -) riblect, the selerenchyma even and continuous on the lower side or more or less interrupted; bulliform cells alsent. Pinicie rather compuct and subsecund, 3-10 cm. long. Spikclets elliptical or ohlong-elliptical,

3-8-flowered; floral glume murrow, with scarious margins, involute with age. Ovary obomate-oblong, smooth, rarely with a hispidulous line on one side. Styles terminal. Grain oblong, with a deep groove, whering to glume and palea.

A wonderfully variable or polymorphons species, widely distributed in the Northern Ifemisphere. Those interested are referred for details to Monoyraphia Festucarum Euronearam by E. Hackel.

Viar. capllata (Lam.) Hack. Monog. Fest. Eu. 85 (188:). Festuct capilluta Lam. Fl. Fr. 3: 597 (17\%s).

Jensely tufted, $00-30 \mathrm{~cm}$. high. Culms filiform, $0.3-0.4 \mathrm{~mm}$. diam., compressed or four- to five-sided. Blades of sterile shoots $:-$ 15 cm . long, filiform, 0.3 mm . diam., those of the culm $2-3$ in number, $i=3 \mathrm{~cm}$. long. Panicle $4-6 \mathrm{~cm}$. long, rays single, soon dividing, $1.5-3 \mathrm{~cm}$. long. Spikelets elliptical, :3-8-flowered, $4-7 \mathrm{~mm}$. long, first glume ${ }^{2}$ mm. long, second 3 mm . long; floral glume $3-3.5$ mm. long, awness. Anthers nearly : mm. long. A very pretty grias.

Michigam, Beal for U. S. Dept. Agrienl. is, for Agricul. Coll. 134.

Introduced into lawns at Agricultual College, Michigan, and elsewhere.

Vitr. vulgaris Koch. Syn. Ed, 1, ©:812 (183\%); Hack. Monog. Fest. Ent. 86 (188:).

Densely tufted, $20-30 \mathrm{~cm}$. high; culms slender, firm, with two nodes. Sheaths scaberulous or smooth; blades setaceous, firm, obtuse, $0.4-0.6 \mathrm{~mm}$. diam., $5-7$-nerved, cylindrical or compressed, selerenchyma continuous on the lower side. l'anicle oblong, erect, rather dense, 5 cm . long, rachis and rays scabrid. Spikelets elliptical or oblong-elliptical, $6-7.5 \mathrm{~mm}$. long, densely 3-8-flowered, more or less purplish; empty glumes unequal, second ovate-lanceolate, 4 mm . long; floral glume 3.5 mm . long, the awn $1-2 \mathrm{~mm}$. long.

Minnesota (Vermillion Lake, Agate Bay, respectively), Arthwr d Builey B450, 489.

Var. supina (Schur) Lack. F. supina Schur, Enum Pl. 'Trauss. 784 (1866).

Culms $12-30 \mathrm{~cm}$. high, firm with two nodes, four-ingled, and
scaberulous below the panicle. Sheaths smooth; blales setaceons, 0.3-0.6 diam., smooth, green, extending more or less above the middle of the culm. Panicle linear-oblong, $3-4 \mathrm{~cm}$. long, dense, rachis and rays scaberulous. Spikelets $6-8 \mathrm{~mm}$. long, variegated; floral glume $3.5-5 \mathrm{~mm}$. long, bearing an awn of varying length. Some of the florets viviparons, i.e. becoming foliaceons.

New Itamphire (Mt. Wiashington, Great Gulf), C. E. Farom.
Alpine summits of the White Mountains of New Hampshire and high northward; also in Europe.
 duriuscule L. Sp. Pl. it (1\%53). Hard Fescese.

Culms 15-30-r0 cm. high, usinally firm with 2 nodes, the upper one-third the way to the top and more or less angled helow the baniele, smooth or seabernlons. Sheaths smowth or seaberulous or slightly pubescent; blades firm, $0.6-1.1 \mathrm{~mm}$. diam., green or glanceseent, usually smooth, r-9-nerved, selerenchyma contimuous on the lower side, rarely interruptenl. Pimiele variable. Spikelets elliptical or oblong-elliptieal, $6-10 \mathrm{~mm}$. long, $4-9$-flowered: floral glume lanceolate, $4-6 \mathrm{~mm}$. long, more or less awned. Viariable, exhibiting many subvarieties and forms.

Common in cultivation in the older Northern States.
Sub. var. trachypiyyla Mack. l. c.
Culms $50-\mathrm{F}_{0} 0 \mathrm{~cm}$. high. Blades firm, $0 . \tilde{\imath}-0.8 \mathrm{~mm}$. diam. Panicle $4-10-15 \mathrm{~cm}$. long, oblong, erect, rather dense, raehis and rays scabrons. Spikelets green or tinged with violet, 6-10 mm. long; floral ghme broally lanceolate, $4-6 \mathrm{~mm}$. long, with a short awn.

Chickering for U. S. Dept. Agricul. :00; also cultivated at Cambridge, Massachusetts, and elsewhere.

Vir. pseudovina Hack. l. c. F. pseudocina Hack. W'iesb. Oestr. Bot. Zeit. 30: 126 (1880).

Culms slender, $20-40 \mathrm{em}$. high. Blates filiform, 5 -nerved, abont 0.5 mm . diam., selerenchyma in three bundles, scabrous. Pancle ovate-oblong, $5-9 \mathrm{~cm}$. long, rachis and rays scabrous. Spikelets elliptical-oblong, $5-6 \mathrm{~mm}$. long, 4-8-flowered. green or tinged with violet, ghumes all subulate-lanceolate, second 3 mm .
long, 3 -nerved; floral glume 4 mm . long, the awn 15 mm . long. Anthers 1.5 mm . long.

Michigan (Benzie, Bay, Crawford, and Macomb comnties), probably indigenous; also in Europe.

A pretty careful examination of many plants has been made, all comprared with Hackel's description.

Subsp. sulcata Mack. Monog. F'est. En. 100 (188:2). F', sullcutu Hack. Bot. Centrall. 8:40s (1881).

Culms 70 cm . high, with two nodes, leaf-blates 5 -'i-nerved, capillary, $0.5-0.6 \mathrm{~mm}$. diam. Pamicle $5-10 \mathrm{~cm}$. long. Spikelets 8-10 mm. long, 5 -flowered.

Montana, Canby di Scribuer 407.
Var. mareinata IIack. l.c.
Densely tufted; culms slender. $30-40 \mathrm{~cm}$. high, with 2 nodes, the upper one one-fifth to one-third the height of the culm, angled below the panicle. Sterile shoots numerons, the leaves half as loug as the culm, the blade obtuse. conduplicate, 3 -ribbed, the sclerenchyma in three bands (at the keel and the margins only), $0.6-0.8 \mathrm{~mm}$. diam., rigid, glancescent; ligule obsolete, ciliate, blates of the culm $3-6 \mathrm{~cm}$. long. Panicle $3-8 \mathrm{~cm}$. long, ovate, spreading when in flower, rathis and rass scabrous. Spikelets ob-long-lanceolate, $6-10 \mathrm{~mm}$. long. 5-8 tivaered; empty ghmes slightly unequal, first oblong, second linear-oblong, subulate, extending two-thirds of the way over the floral ghme next above: floral glume linear-lanceolate; $4.5-5 \mathrm{~mm}$. long, glabrous, smooth. mucronate or aristate; palea lincar-oblong, with a short teeth, seabrous on the keels. Anthers 2.2 mm . long.

Michigan, Benl 135; Colorado, Clark 4068.
In cultivation on the lawns, Agricultural College, Michigan, and elsewhere, often mistaken for var. duriusculu.

Subspecies Borderii Hack. Monog. Fest. En. 113 (1882). F' Borderii Hack. Bot. Centralb. 8: 406 (1881).

Culms firm, smooth, $10-20$ (in this case 40 ) cm. high, with one node, and another among the lower leaves. 13tales of sterile shoots $0 . i-0.8 \mathrm{~mm}$. diam., rigid, glabrons, compressed, the sclerenchyma in 9 bands. Sheaths smooth, entire almost to the
apex; ligule obsolete, of those on the culm biauriculate, ciliolate; blades of the culm loosely conduplicate when living. Panicle 2.5-7 cm . long, dense, linear, oblong, lower rays learing $3-4$ spikelets. Spikelets with short pedicels, ${ }^{7}-10 \mathrm{~mm}$. long, oblong-elliptical, 3-6flowered, strongly tinged with violet or red; empty glumes acute, subequal, first 3 mm . long, second 4 mm . long and reaching threefourths of the distance over the floral glume next above it; floral glume lanceolate, 4-5 mm. long, acute, keeled even below the middle, scabrous on the keel, awn $\boldsymbol{\sim} \mathrm{mm}$. long; palca linear-oblong, obsoletely bidenticulate, keels ciliolate. Anthers $1.75-2 \mathrm{~mm}$. long. Ovary obovate-cuneate, truncate, apex si wth.

Vermont, Hosford for C. E. Faxon, collected in lumber-yards at Burlington. Specimeus are larger than the European plants. Probably introduced from Europe.

Subspecies, brevifolia (R. Br.) Hack. Monog. Fest. Eu. 117 (1882). F. brevifolia R. Br. Parry, 1st Voy. Suppl. 282 (1824).

Densely tufted. Culms rigid, $5-10 \mathrm{em}$. high, nodes 1-2 in number, the upper one near the ground, nearly terete above, glabrous or puberulent. Blades of sterile shoots setaceous, 0.5-0.6 mm . diam., $2-6 \mathrm{~cm}$. long, smooth or scabrid, those of the culm shorter or almost obsolete, $3-5$-nerved, $1-3$-ribbed on the inside, selerenchyma in 5- $\boldsymbol{\tau}$ bundles; sheaths entire to the throat, soon splitting with age. Panicle dense, linear, simple, racemose, 3-6 em. long, the lowest brameh bearing $2-3$ spikelets. Spikelets elliptical, 6 mm . long, $1-4$-flowered, varying from green to violet; empty glumes scarcely equal, second broadly lanceolate, acnte or ${ }^{\circ}$ obtuse, scarcely exceeding the middle of the floret; floral glume 3-4 mm. long, elliptical-linceolate, smooth or scabrid, kecled above the apex, awn about 1-2 mm. long; palea oblong, acute, 2 -toothed. Authers oblong, $0.75-1 \mathrm{~mm}$. long.

Colorado, Letterman for U. S. Dept. Agricul. i14; Arizona, Knowlton in 1889, Lemmon in 1884.

Rocky Mountains, also Melville Island and Europe.
Var. polyphylla Vasey ined.
Culms $60-70 \mathrm{~cm}$. high, grooved below the panicle. Leaves of sterile shoots numerous, sheaths split for most of their length:
blades $20 \cdots 40 \mathrm{~cm}$. long, obtuse or pungent, smooth, rather soft, 5 -ingled, $r$ bundles of selerenchyma, 5.7 mm . diam., those of the culm 2 in number, of same form as those below. Panicie thin, open, 8-16 cm . long, rays in pairs or single, distant, the longest $5-7 \mathrm{~cm}$. long, bearing a few spikelets on the upper one-third. Spikelets linear-lanceolate, 10 mm . long, 5 -flowered, second glume ovate-lanceolate, 3.2 mm . long. 3 -nerved; floral glume slender, $5-6 \mathrm{~mm}$. long, the awn $3-6 \mathrm{~mm}$. long; palea about the length of its glume. Anthers $2-2.2 \mathrm{~mm}$. long.

Oregon, Howell d Henderson.
Oregon and California.
Var. Arizonica (Vasey) Itack. ined. F. arizonica Vasey, Coutrib. U. S. Nat. Herb. $1:$ : 7 (1893).

A rather stout scabrid, pale, glancous grass, $50-60 \mathrm{~cm}$. high; nodes 2 in number, the upper two-fifths of the valy up the culm. Blades of sterile shoots numerons, $30-40 \mathrm{~cm}$. loug, seabrous, conduplicate, in cross-section circular or oval with obtuse angles, sclerenchyma in $.5-7$ rather broad bands, about 0.5 mm . diam.; ligule consisting of two equal ciliate teeth, 0.7 mm . long; blades of the culm like those of the sterile shoots; ligule symmetrically biauriculate, 1.3 mm . long. Panicle simple, erect, $10-15 \mathrm{~cm}$. long, rays single, erect, rather stout, scabrid, soon branching. the longest ray $4-\% \mathrm{~cm}$. long, bearing a few spikelets. Spikelets linear or linear-lanceolate, r-9-flowered, $10-15 \mathrm{~mm}$. long; empty glumes keeled above, scabrid, first awl-shaped, 4-5 mm. long, second ovate-lanceolate, 5-6 mm . long, reaching two-thirds of the way to the apex of the floral glume next above; floral glume 6-ímm. long, elliptical-lanceolate, obscurely nerved, slightly keeled below the apex, the awn 0.5-1 mm . long; palea linear, $5.5-8 \mathrm{~mm}$. long, 2 -toothed. Anthers 3.7 mm. long. Ovary obovate, apex pubescent under a lens.

Colorado, Wolfe in 18\%3, lilhelled F. orime var.; Arizona, Tracy.
The plant from Flagstaff, Arizona, collected by Tracy, is the same as one above named by Hackel, and comes muder $F$. ovina as defined by him.

Var. ingrata Hack. in herb.
Culms $40-60 \mathrm{~cm}$. high. Leares of sterile shoots scabrons, $18-20$.
cm . long, elliptical in seetion, 0.5 mm . diam., 5 -nerveũ, those of the culm ${ }^{\circ}-9 \mathrm{~cm}$. long. l'miele $8-11 \mathrm{~cm}$. long, rays in pairs or single, the longest about 4 cm . long, bearing $4-r$ spikelets on the outer half. Spikelets 6-S-flowered; second ghme linear, acate, 3 -nervel, about 6 mm . long; floral glame elliptical-lanceolate, abont 6 mm . long, the awn $1-5 \mathrm{~mm}$. long; palea abont $\% \mathrm{~mm}$. long. Anthers 3.5 mm . long.

Identified by E. Hackel and named "ingrata" because he presumed it would be disagreeable to cattle.

Oregon, Howell in 1880 for U. S. Dept. Agrieul.
Vir. Columbiana n. var.
Culms $40-60 \mathrm{~cm}$. high, with 2 noles, scuberulons. Sheaths smooth, entire at the base, split for most of their length; blades $0.4-0.6 \mathrm{~mm}$. diam., those of the sterile shoots $15-25 \mathrm{~cm}$. long, firm, glaucous, scabrous, 5 - ${ }^{-6}$-nerved, nearly cylindrieal, grooved. Panicle thin, oblong or ovate-oblong, $9-14 \mathrm{~cm}$. long, the erect rachis and branches scabrous, longest ray $4-\tilde{6}$ (min. long, bearing 1-4 spikelets. Spikelets lanceolate to elliptical, $8-16 \mathrm{~mm}$. long, rather loosely 3 - $\%$-flowered, first empty glume narrow, $4-5 \mathrm{~mm}$. long. second linear, acute. $6-\pi \mathrm{mm}$. long; floral ghome $6-8 \mathrm{~mm}$. long, the awn $1-5 \mathrm{~mm}$. long; palea $\mathrm{r}-8 \mathrm{~mm}$. long. Anthers about 4 mm . long. Orule obovoid, $0 . \pi \mathrm{mm}$. long. So far as I am able to learn this is new, possibly a species, but I think better to consider it a variety. There were three plants, one of which had the longer florets.

Washington (Pulman in 1S92), E. R. Lake.
Var. Oregona Mack. ined.
Culms slender, $25-35 \mathrm{~cm}$. high. Leaves of sterile shoots s-1; cm . long, the blades 0.5-0.6 diam., in section cuncate-ohlong, 5nerved; upper blate ${ }^{2}-6 \mathrm{~cm}$. long. Panicle thin, $5-\% \mathrm{~cm}$. long, rays single, the longest $3-4 \mathrm{~cm}$. long, bearing $2-4$ pikelets on the outer two-thirds. Spikelets 2 -6-flowered, serond glume linear, subaeute, 5.5 mm . long; floral glume linear when spread, irmm. long. the awn about 4 mm . long; palea a little longer than its ghme. Anthers 3 mm . long.

Oregon, Cusick in 1884. I. S. Iept. Ayriom. Tomb.
17. F. parviflora EII. Bot. S. C. \& Ga. 1: 170 (1816).

A slender ǧlabrous perennial. Culms geniculate, $30-60 \mathrm{~cm}$. high. Leaves of the calm $4-5$ in number, sheaths about the length of the internodes; ligule a ciliate fringe, subamiculate; blades invo-lute-filiform, scabrous above, $6-12 \mathrm{~cm}$. long, $0.2-0.6 \mathrm{~mm}$. diam. Panicle scarcely exserted, narrow, $8 \mathbf{- 1 6} \mathrm{em}$. long, rays mostly in pairs, the lowest internode of paniele $4-5 \mathrm{~cm}$. long, longest ray $5-8 \mathrm{~cm}$. long. bearing $4-7$ spikelets on the outer half. Spikelets 4-5flowered, about 6 mm . long; empty glumes lanceolate. even when spread. first 1 -nerved, 4 mm . long, second 3 -nerved. 5 or more mm . long; floral glume 5 -nerved, $5-6 \mathrm{~mm}$. long, lanceolate when spread, awn $4-6 \mathrm{~mm}$. long; palea acuminate. 5.5 mm . long. Anthers $\mathbf{1 . 2}$ mm . long. Ovary glahrous, stigmas linear.

Texas, Vealley in 1890 for U. S. Dept. Agricul.
There is some uncertainty ahout the correct identifieation of this grass. though the plant answers well to Elliott's deseription.

South Carolina to Texas.
18. F. If sitmax Boiss. Elench. 89 (1838). F. duriuscmatar. Hystrix: Boiss. Voy. Esp. 2:6~1 (1845). F' indigesta var. Hystrix Willd. Prot. Fl. Hisp. 94 (1870).

Culms slender, ereet, $8-30 \mathrm{em}$. high, the upper node 4-6 cm . from the roots and concealed. Ligule bianriculate, 1-2 mm . long, blades of sterile shoots ascending, eurved, $4-6 \mathrm{~cm}$. long, terete, smooth; those of the culm $1-2$ em. long. 3 nerved, setaceous, rigid, curved. Panicle $1-4 \mathrm{em}$. ' long, dense, linear, simple, rachis scabrous. Spikelets pelicellate, lanceolate, $3-5$-flowered, the longest ${ }^{2}$ mm. long; empty ghomes mequal, ande, dark violet, second lanceolate raching to the mitdle of the floral glume next above; floral glume 4 mm . long, lanceolate, acute, subcarinate below the apex, smooth, nerves olscure, green or lightcolored near the apex, margins scarious, the awn short; palea ob-long-lanceolate, acute, 2 -toothed, ciliate on the keels. Anthers 2. mm. long. Ovary obovate-oblong, glabrons.

Michigan, (IIancock,) F. E: Woorl.
Probably introduced from Europe. The description answors
well to that given by F. Hackel, excepting that the plant is a little taller and the spike a little longer.
19. F. amethystina L. Sp. Pl. it (1753).

Perennial; culms rather slender, $50-80 \mathrm{em}$. high, slightly geniculate at the base, with 2-3 nodes. Sheaths shorter than the internodes, auriculate; lignle a mere ciliolate ring; blades of sterile shoots flaceid, conduplicate, $5-6$-sided in cross-section, $10-30 \mathrm{~cm}$. long, about 0.5 mm . diam., those of the eulm $2-3$ in number, the upper 6-10 cm. long. Panicle simple, secund, narrow or spreading, $8-15 \mathrm{~cm}$. long, lower rays usually in pairs, scabrous, flower-hearing on the upper half or two-thirds, the longest $8-10 \mathrm{~cm}$. long. Spikelets linear-lanceolate or oval, green or tinged with violet, $3-\%$ flowered, i-8 mm. long, joint of rachilla 1.3 mm . long; first empty glume lanceolate, 5 mm . long, second linear-lanceolate, about 5 mm . long; floral glume scarious, lanceolate-oblong, $5-6 \mathrm{~mm}$. long, involute, awnless, or with an awn $1-2 \mathrm{~mm}$. long, subcarinatg toward the apex; palea linear, a-toothed, scabrid on the keels.

Oregon, IIowell for U. S. Dept. Agricul.
Oregon and California; also in Europe.
Yar. asperrima IIack, ined. Plant rather taller and more slender, panicle more slender, empty glumes sharper pointed. floral glume marrower, subcurinate, palea a little longer.

Arizona. II. II. Rusby 901.
20. F. Vaseyana IIack ined.

A tufted erect perennial, $30-80 \mathrm{~cm}$. high. Blades of sterile shoots erect, scabrid, conduplicate, filiform, $20-40 \mathrm{~cm}$. long, $0.4-0.5$ mm . diam., those of the enlm 2 in mumber (the upper note below the middle of the culm), filiform, $10-30 \mathrm{~cm}$. long; ligule ciliate, symmetrically biauriculate, 1 mm . long. Pamicle linear-lanceolate. strict, $9-12 \mathrm{~cm}$. long, rays scabrous, single, soon hranching, the longest $4-7 \mathrm{~cm}$. long, bearing $2-5$ spikelets on the onter two-thirds. Spikelets purplish, lincar-oblong, 6 -llowered, $11-1: 3 \mathrm{~mm}$. long, joint of rachilla 1.5 mm . long; first empty glume awl-shaped, 4 mm . long, second linear-lanceolate, 6 mm . long; floral glame ovallanceolate, $6-7 \mathrm{~mm}$. long, the awn 2 mm . long; palea 7 mm . long, keels scarcely scabrid. Ovary obtuse, hispidulons.

Colorado (Veta Pass), Vasey in 1884.
The plants were mixed with those labelled $F$. scabrella.
21. F. dasyclada Hack. inel.

A geniculate perennial, $20-40 \mathrm{~cm}$. high. Sheaths smooth, shorter than the internodes; ligule very short, symmetrically biauriculate; blades of sterile shoots involute or conduplieate, the extreme apex obtuse, $10-15 \mathrm{~cm}$. long, 2 mm . Wide when spread, those of the culm 3-4 in number and shorter. Panicle barely exserted, oroid or pyramidal, $7-12 \mathrm{~cm}$. long, rays in twos, threes, moll fours, flat, with eiliate margins, the longest $5-7 \mathrm{~cm}$. long. bearing spikelets on one side of the upper half or third. Spikelets elliptical-lanceolate. 2 -flowered, 7 mm . long, joint of rachilla 1.5 mm . long; empty glumes lanceolate, first $1-3$-nerved, sceond 3 -nervel, 6 mm . long; floral glume scabrous, oval-lanceolate, 5 -nerred, 6 mm . long, including the short teeth, awn 3 mm . long; palea linear, ciliate on the keels, almost as long as its glume. Anthers 1.7 mm . long. Ovary obovoid, apex pubescent.

Utah, Parry in herb. Scribner; and Rocky Mountains.
22. F. livida Willd. Spreng. Syst. 1:353 (1806). Bromus lividus II. B. K. Nov. Gen. et Sp. 1:150, t. 689 (1815). Schedonorus lividus R. \& S. Syst. d:707 (181\%). Heileria livida Fourn. Memsl. Biol. Centr. Am. Bot. 3: 582 (1880).

Culms and leaves glabrous, the former $15-20 \mathrm{~cm}$. high. Sterile shoots mumerous, the ligule 0.2 mm . long; blades involute, striate 5 -sided, pungent-pointed, $2-5 \mathrm{~cm}$. long, $0.6-0.8 \mathrm{~mm}$. diam. Panicle simple, rays single, the longest $2-2.5 \mathrm{~cm}$. long, including the $3-4$ spikelets. Spikelets purple, $10-12 \mathrm{~mm}$. long, 4 -flowered, first empty glume often 2 -nerved, $10-11 \mathrm{~mm}$. long, second $1-2 \mathrm{~mm}$. longer; floral glume, elliptical, acute at both ends, 9 mm . long; palea $2-8 \mathrm{~mm}$. long, smooth. Grain flat. Anthers elliptical, $0.5-$ 0.9 mm . long.

Mexico, Pringle 4304. In the crater of a volcano 14,000 feet altitude.
23. F. amplissima Rupr. Bull. Acad. Brux. (II.) $9: 236$ (1842). Culms rather stout, $30-180 \mathrm{~cm}$. high, subscabrid. Leaves of
the culm 7-8 in number, scabrous, sheaths shorter than the internodes; ligule very short; blades involute, very long, some of them usually extending to the top of the panicle, long-pointed, $4-8 \mathrm{~mm}$. wide. Panicle spreading, about 30 cm . long, rays mostly in twos, flexuose, $15-30 \mathrm{~cm}$. long, bearing capillary branches, the spikelets on the outer half. Spikelets scabrid, oval, $10-12 \mathrm{~mm}$. long, 5-6flowered, joint of rachilla 1.2 mm . long; empty glumes lanceolate, first about 3.5 mm . long, 1 -nerved, second $5-6 \mathrm{~mm}$. long, 3 -nerved; floral glume $6-7 \mathrm{~mm}$. long, linear, mucronate, 5 -nerved; paleal acute, as long as its glume. Anthers 3.7 mm . long. Ovary glabrous.

Mexico, Pringle 3945, mountains at an altitude of 8500 feet.
Var. elliptica n. var.
Culms glabrous. Sterile shoots rather numerous, their sheaths mostly split to the base; leaves of the culm $2-3$ in number, blates a little wider than those of the sterile shoots. l'anicle much exserted, simpie, thin, $14-18 \mathrm{~cm}$. long, scabrid, the longest raty $5-8 \mathrm{~cm}$. long, bearing 4-6 spikelets on the onter half. Spikelets $10-17 \mathrm{~mm}$. long, (0-10-flowered, hispidulous; first empty glame awl-shaped, 4 mm . long; floral glume $7-9 \mathrm{~mm}$. long, ovate-lanceolate, palea liuear, minutely 2 -toothed, as long as its glume. Authers 2.7 mm . long.

Mexico (Chihuahua), Pringle 1438; distributed as F. ovina L., var. ?

Moist canyons of the Sierra Madre.
24. F. altaica 'Trin. Ledeb. Fl. Alt. 1: 109 (1829). F. subulata Vasey, Grass. Pacif. Slope 2: 92 (1893), not Bong.

An erect tufted perennial, $60-90 \mathrm{~cm}$. high. Sbeaths nearly smooth; ligule very short, symmetrical; blades of sterile shoots 1530 cm . long, usually deciduous at the sheath, those of the culm $\%-12$ cm . long, involute. Panicle open, $10-1 \% \mathrm{~cm}$. long, rays mostly in pairs, flexuose, flower-bearing above the middle. Spikelets brown, 3 - 5 -flowered, $12-14 \mathrm{~mm}$. long, first empty glume narrowly ovate, hispid on the keel, 6 mm . long, second broader, 3 -nerved, 8 mm . long; floral glume lanceolate, scabrons, 5 -nerved, $10-12 \mathrm{~mm}$. long; palea a little shorter than its ghume. Ovary glabrous.

Alaska, Turner 1186 in 1880 for U. S. Dept. Agricul.

There may be some doubt as to the correct identification of this specimen.
25. F. pauciflora Thunb. Fl. Jup. 52 (1~84). F. occidentalis Hook. Fl. Bor. Am. 2: 249 (1840).

An erect perennial, $50-70 \mathrm{~cm}$. high. Leaves of the sterile shoots numerous, blades smooth, involute, 5 -angled, filiform, $20-40 \mathrm{~cm}$. long, $03-0.6 \mathrm{~mm}$. diam., leaves of the culm 3 in number; shenths longer than the internodes; ligule vary short, slightly unsymmetrically biaurienlute; blades $6 \mathbf{- 1 0} \mathrm{~cm}$. long. Panicle slender, $12-18 \mathrm{~cm}$. long, but little exserted, rays mostly in pairs, the lowest two half-whorls $6-7 \mathrm{~cm}$. distant, the longest ray $6-8 \mathrm{~cm}$. long, bearing a fow scattered spikelets on the outer half. Spikelets linear, 4flowered, 10 mm . long, first acnte, 1 -nerved, 4 mm . long, second subacute, 3 -nerved, 5 mm . loag; floral glume seabrous, 5 -nerved, $5.5-6.5 \mathrm{~mm}$. long, 2 mm . wide when sprend, the terminal awn $5-10$ mm . long; palea 6 mm . long. Anthers 2.3 mm . long. Ovary oloovoid, pubescent above.

California, Bolander, Nash for Thurber, and both now in Herb. U. S. Dept. Agrieul.
26. F. scabrella Torr. IIook. Fl. Bor. Am. 2: 252, t. 233 (1840). $F$. Thurberi Vasey, Rothr. Rep. Bot. U. S. Surv.6: 292 (18~8).

An erect tufted perennial, $40-90 \mathrm{~cm}$. high. Leaves of sterile shoots numerous, the sheaths smooth and persistent; blales smooth or scabrous, involute, $15-40 \mathrm{~cm}$. long, $0.8-1.2 \mathrm{~mm}$. diam., mostly deciduons at the base, leaves of the culm 2 in number, sheaths striate, smooth; ligule aeute, $3-4 \mathrm{~mm}$. long, unsymmetrically aurienlate, blades smooth below, seabrous above, involute, rigid, $6-10 \mathrm{~cm}$. long, about 2 mm . diam. Panicle thin, $10-15 \mathrm{~cm}$. long, rays mostly in twos, $6-9 \mathrm{~cm}$. long, flower-bearing on the outer half. Spikelets more or less red, 3-5-7-flowered, 8-10-14 mm. long; empty glumes chartaceous, ovate-lanceolate, first 1-nerved, $5-6 \mathrm{~mm}$. long, second 3 -nerved, $4-7 \mathrm{~mm}$. long; floral glume oblong, scabrid, 5 -nerved, 6-7 mm . long, sometimes with a stont awn about 1 mm . long; palea as long as its glume. This resembles some species of Melictl considerably.

Yukon River, Macoun in 1887; Mt. Albert Gaspe, Macoun in

188\%, both for the U. S. Dept. Agricul.; Colorado, Patterson in 1892.

Canadi, Iowa, Colorulo, British Ameriea.
Var. Vaseyana Inack. ined.
Blades of sterile shoots filiform, firm, seabrous, $10-25 \mathrm{~cm}$. long. $0.3-0.5 \mathrm{~mm}$. diam., those of the culn $2-3$ in number, narrow, involate; ligule truncate, very short. Spikelets linear or ellipticallanceolate, 5-6-flowered; first glumo 1-nerved, second almost keded, lanceolate, 3 -nerved, $6-7 \mathrm{~mm}$. long, the lateral nerves extending half the length of the glume; flomilgme obscurely nerved, owatelanceolate, keeled nbove, $\%$ mm. long, the uwn 1 mm . long. Anthers $\underset{\sim}{2} .7 \mathrm{~mm}$. long. Ovary cmente-obovoid, apex hispidalons under the lens.

Colorado (Vetar Pass), Tresey, at an altitude of 9300 feet.
2i. F. rubra L. Sp. it (1;53). The number of synonyms and varieties is very large.

Culms geniculate, ascending at the base, terete or more or less angled. Sheaths of the sterile shoots all entire, thin, splitting with age, destitute of longitudinal grooves, closely filled by the culms, 5 -9-nerved, the nerves exeept the marginal ones extending into the blale; ligule very short, those of the culm unsymmetrically biauriculate or auriculate on one side; blades often of two forms, rarely of one form. Floral glume obtusely keeled below the apex, vather obscurely 3-5-nerved, with a narrow scations margin. Anthers linear, about half as long as the palea.

Widely distributed from the Athantic to the Pacitic.
Subspecies hetrophylla (Lam.) Itack. Monog. Fest. En. 130 (1882). $\quad l^{\prime}$ heterophylla Lam. Fl. Fr. Ed. 1, 600 (1:~8).

Densely caspitose, $50-90 \mathrm{~cm}$. high, nodes of culm often 3 in number, blades of two forms, smooth, soft, those of the sterile shoots deltoid in seetion, $0.4-0.6 \mathrm{~mm}$. diann., 3 -nerved, obtuse, sheaths triangular; blades of the culm wider, flat, r-11-nerved. I'anicle 6-16 cm. long, lax, ovate, nodding, rays scabrous in twos or threes. Spikelets linear-obloug, $8-10 \mathrm{~mm}$. long, remotely $3-9$-flowered, green or tinged with violet; empty glumes unequal, very acnte, second sub-ulate-lanceolate, B-nervel, the lateral nerves short; floral glume
linear-lanceolate, $5-6.5 \mathrm{~mm}$. long, very acute, ghabrous, the awn half as long as the glume or longer; pala linear-oblong, upex entire or with two short teeth.

Northern Michigan, Farwell, Whrler; British Columbia, Macoun; Washington, E. R. Lathe.

Viur. glaucescens Hack. Monog. Fest. En. 139 (1882). $\boldsymbol{r}$. glaucesterns Hegetsehw. Fl. Schw. 93 (1840).

It resembles $F$. rulyaris, excepting that the spikelets ure 10 mm, or more long: floral ghame $6-7$ mom. long, the awn rather long.

T'ennessee (Cumberland Jiver), Gallinger in 1886.
Viar. fallax ('Thnill) Hack. Fes. En, 14: (188\%), F', fulla., 'Thuill Fl. Par. Ed. 9: 00 (1799).

Densely caspitosc. glameous, strongly tingel with purple or violet, $40-60 \mathrm{~cm}$. high, blades obtusc, in sertion obtusely 6 -angled. rately suboval. $0 .{ }^{2}-0.8 \mathrm{~mm}$. diam. Panicle $6-8 \mathrm{em}$. Jong, rays densely flowered, the longest $3-4 \mathrm{~cm}$. long. Spikelets ellipticallanceolate, $5-\%$-llowered, $8-10$ min. long, second oflume lanceolate. 3 -nerved. extending to the middle of the floral ghme: floral glume $5-6 \mathrm{~mm}$. long, rather abruptly pointed, with a very short awn. Anthers 2.7 mm . long.

Montamu, Audersom; Washingion (Seattle), Mmuell in 1886.
Washington. Oregon, and Rocky Momtains.
Var. trichophylla Gamd. Hack. Monog. Fes. Ein. $1+1$ (1882). F. trichophylla Ducros, Gaud. Fl. Hels. 1 : Dss (1828).

Culms slender, about 60 cm . high, eurved below and ascending from ereeping rootstocks. Blades oltuse at the extreme ipex, folded, setaceous, destitute of bulliform cells, $0.4-0.5 \mathrm{~mm}$. diam.. the lower sheaths torn into shreds, ghabrous. Paniele linetr-ohlong, $6-10 \mathrm{~cm}$. long. Spikelets lanceolate, $\quad \mathfrak{m m}$. long: floral glame linear-lanceolate, $4.5-5 \mathrm{~mm}$. long, glabrous, bearing a very short awn.

Oregon, Howell; also found in Europe.
Var. longiseta Mack. ined. IV. longisela Megetsehw. Fl. Schw. 92 (1840).

Culms $20-70 \mathrm{~cm}$. high. Leaves 3 in number, blades involute or conduplicate, smooth, faintly nerved, terete or orall, $15-20 \mathrm{~cm}$. long,
0.7-1.2 mm. diam. Punicle thin, open, 6-10-18 cm . long, rays single, braching, 2.5 cm . long, bearing a few spikelets. Spike-
 1.5 mm . long, jointed near the middle; secoml ghme lance-linear. 3 -nerved, 3.5 mm . long; floral glame rather thin, oval-hancedate. 5 mm . long, bearing ma awn twice its length; palea longer than its glume.

Vimeonver Islund, Dfacoun in 188\%.
Var. pubescens Visey ined.
Loosely tufted, 50-80 cm. high. Sheaths of sterile shoote mostly torn into strips, blades erect, $20-40 \mathrm{~cm}$. long, in section triangular, $7-9 \mathrm{~mm}$. dium., those of the culm flat or conduplieate, 2 mm . wide, $\mathrm{r}-9$-nerved. l'anicle $10-15 \mathrm{~cm}$. long. interrupted, more or less pubescent throughout; lower rays in pairs. $5-8 \mathrm{~cm}$. long, rather densely flowered on the upper two-thirds. Spikelets lincur-lancoolate, 11-13 mm. long, i-8-flowered, more or less tinged with violet, second glume oblong, abruptly acute, 3 -nerved to near the apex; floral glume oval, aente, 6 mm . long, the awn $2-5 \mathrm{~mm}$. long; palea linear, acute, subentire, louger than its glume. Anthers over 3 mm . long.

Oregon, Howell for U. S. Dept. Agricul.
Var. littoralis Vasey ined.
Glatucous and smooth; culms $10-15 \mathrm{~cm}$. high from creeping rootstocks. Blades obtuse, involute, grooved, s-ribled, oval to triangular, about 0.7 mm . diam. I'anicle lense, saarcely exserted, secund, $3-5 \mathrm{~cm}$. long, $6-8 \mathrm{~mm}$. diam. Spikelets oval to linearlanceolate, 5 -flowered, $7-8 \mathrm{~mm}$. long: second ghame ovate-lanceolate, 3 -nerved; floral glume oval, acute, 5 mm . long, awn $1-2$


Oregon (on sand-dunes by the sea), Houell in 185\%.
Var. genuina IItck, Monog. Fest. Eu. 13? (1830).
Loosely caspitose, creeping more or less, $30-50 \mathrm{~cm}$. high. Blades of sterile shoots obtuse, setaceons, obtusely hexagonal, $5-\%-$ nerved, 0.6-0.7 diam., those of the culm flat, pubescent above; sheaths glabrous. Pimiele secund. 3-i cm. long, rather dense. Spikelets oblong-lanceolate, i-s mm. long; second glume lanceo-
late, 3 -nerved, extending to the middle of the glume near it; florat glume glabrous, $4-5 \mathrm{~mm}$. long, mueronate or with a short awn.

Vancouver Island, Macoun in 1887; found also in Enrope.
134. (263). Bromus L. Sp. Pl. 76 (1753). Anisanthe C. Koch, Linnea, $21: 394$ (1848). Bromopsis Fomm. Ann. Soc. Sinn. Lyon. N. S. $17: 187$ (1869). Ceratochlon 13canv. Agrost. \%5. t. 1\%. f. 7 . (1812). Lasiopoa Ehrh. Beitr. 4:147 (1789). Libertia Laej.. Nov. Act. Nat. Cur. 12: \%55. t. 65 (1895). Michelaria 1)nm. Ohs. ( r rum. Belg. yr. t. 16 (1823). Schecí zor us Bealuv. Agrost. 99 (1810), in part. Serrafalcus Parl. Pl. Nov. 75 (1842). Thiniuse Stend. Syn. Pl. Gram. 328 (1854). Zernu Panz. Denkschr. Acaul. Muench. 296 (1814), in part.

Spikelets several-flowered, oval to lanceolate, pedicellate. erect. or drooping, in a more or less branched exserted paniele, rachilla articulate between the floral glumes, glabrous or seabrous-pubeseent. Empty glumes unequally acute or fine-pointed, unawned, 1-5nervel or the second with a very short awn; floral glnme longer, keeled or convex on the back, $5-8$-inerved, the hyaline apex usually shortly bifid. the midrib produced into a straight or curved awn, free from or little below the apex; palea nearly as long as the glume, the two prominent keels usually pectinate-ciliate. Stamens 3 or rarely fewer. Ovary obovate or linear, crowned by a hairy membramons apendage, the very short distinet styles more or less lateral. Grain oblong or linear, often more or less conduplicate, adhering to the palea or more or less to the base of the floral glume.

Ammals or peremials, with flat blades, the sheaths often closed. 'The genns is a fairly matnral one, widely distributed over the temperate regions of the globe, and contains about 40 speeies. It is very closely allied to Festuca, into which it passes imperceptibly through $F$. gigantea Vill.

Bentham proposed the following seetions:

1. Festuroides Coss. \& Dur.-tall peremnials eoming near to Festuca, with the awns usually very short or reduced to small points.
2. Stenobromus Griseb.-mostly annuals, with narrow longawnel glumes.
3. Zeobromus Griseb.-spikelets usually broad and thick, the floral glime awned, and the nerves of all the glumes more numerous than in the preceding sections.
4. Ceratochloa D C. (or leauv.).-spikes flat, not unlike those of l'uiola, but at length often thickened as in Zeobromas, floral glume seareely notehed at the end, and the awn very sloort.

The following artificial key may be found casier for the stndent than the sections ahove named:
A. Panicle densely obovate-cuneate. . . . . . . . . 1
13. Panicle otherwise than the above. . . . . . . . . (a)
a. Floral ghme $92-97 \mathrm{~mm}$. long, awn $35-45 \mathrm{~mm}$. long . $\quad 2$
a. Floral glume about 20 mm . long, awn $4-8 \mathrm{~mm}$. long. 3
a. Floral glume shorter. . . . . . . . . . . . (b)
b. lanicle $5-10 \mathrm{~cm}$. long: floral glume ahout 18 mm.
long, awn $20-25 \mathrm{~mm}$. long. . . . . . . . 4
b. Panicle $12-18 \mathrm{~cm}$. long; floral glume $9-10 \mathrm{~mm}$.
long, awn very short or 0. . . . . . . .
b. Panicle $15-18 \mathrm{~cm}$. long; floral ghme 11 mm . long. 6
b. Pianicle $15-2 \pi \mathrm{~cm}$. long: lloral gume $16-19 \mathrm{~mm}$.
long, awn $20-30 \mathrm{~mm}$. long. . . . . . . .
b. Paniele 15-30 ('m. long; floral glume 15-1's mm.
long, awn $5-1 \%$ mm. long. . . . . . . . . 8
b. l'anicle about 30 cm . long; floral glume about 14
mm . long, awn 5 mm . long. . . . . . . . 9
b. l'anicle 8-18 em. long; floral glnme 10 mm . long,
awn 3-5 mm. long. . . . . . . . . . . 10
b. Panicle $5-15 \mathrm{em}$. long; floral glume 13 mm . long,
awn $4-6 \mathrm{~mm}$. long. . . . . . . . . . . 11
b. Pamicle ahout 30 cm . iong; flomal glume about
$10-1+\mathrm{mm}$. long, awn 20 mm . long. Var. major. 10
b. Panicle $15-20 \mathrm{~cm}$. long; floral glume $12-18 \mathrm{~mm}$.
long, awn $2-4 \mathrm{~mm}$. long. . . . . . . . . 12
b. Plant otherwise than those above. . . . . . . (c)
c. Branches of panicle drooping; spikelets smooth, flat, oval; floral glume broal-oval, awn 1 mm . long or less. .
c. Branches of panicle flexuose; spikelets smooth, flat, oval, floral glume broadly oval, awns 5-10 mm. long. ..... 14
c. Bramehes of panicle short, ascending; spikelets pubescent, flat, oval, floral glume broadly oval, awn $6-8 \mathrm{~mm}$. long. ..... 15
c. Plant otherwise than those above. ..... (d)
d. First glume 1- (rarely 3-) nerved, second 3 -nerved. ..... (e)
e. Joint of rachilla 2 mm . long or less, spike- lets : $:-12$-flowered. ..... 16
e. Joint of rachilla 2 mim. long, spikelets 3-6-flowered. ..... $1 \pi$
e. Joint of rachilla more than 2 mm . long. ..... (f)
f. Blades involute, $2-3 \mathrm{~mm}$. wide. ..... 18
f. Blades flat, $2-3 \mathrm{~mm}$. wide. ..... 19
f. Blates flat, 4 or more nm. wide. ..... (g)
g. Awn $2-3$ mm. long. ..... 20
g. Awn 4 or more mm. long. ..... (h)
h. Longest rays $8-10 \mathrm{~cm}$. long, an exotie anmual. ..... 21
h. Longest rays $3-5 \mathrm{em}$. long, a native peremnial. ..... 22
d. First ghme 3 -nerved (ravely 1 -nerved), sec- ond glume 3-nerved. ..... 23
d. First glume 3 -nerved, second 5 - $\boldsymbol{i}^{\prime}$-nerverl. ..... (i)
i. Spikelets scabrid. ..... 24
i. Spikelets densely silky hairy. ..... 25
d. First glume 3 -nerved (rarely 5 -nerved), sec-ond glume $\mathfrak{r}$-nerved, spikelets firm, flat,floral glume turgid, broadly oval, apex obtnse,exotics.26, 2~, 28

1. B. rubens L. Cent. $1: 5$ (1:55). Festuca rubens Pers. Syn. 1: 94 (1805). B. cumescens Viv. Fl. Lyb. Spec. 5 (1824).
A soft densely tufted slender annual, $20-40 \mathrm{~cm}$. high. Leaves 3 in number, ligule lacerate, $1.5-2 \mathrm{~mm}$. long; blades pale
green, pilose, $3-6 \mathrm{~cm}$. long, 2 mm . wide. Panicle erect, dense, tinged with purple, obovate-cuneate, $4-6 \mathrm{~cm}$. long. Spikelets. 6 -9-flowered, joint of rachilla 2.5 mm . long; first glume narrowly lanceolate, nearly 10 mm . long, 1 -nerved, second linear-lanceolate, 3 -nervel, about 14 mm . long; floral glume linear-lanceolate, r-nerved, about 15 mm . long, including the two hyaline points, awn $12-18 \mathrm{~mm}$. long; palea linear-lanceolate, ciliate-pectinate, 12 mm . long.

Kansas; California, Sones.
Introduced from Eirope.
2. B. midides Roth. Roem. \& Ust. Mag. Bot. 4: 21 (1790). B. maximus Desf. Fl. Atl. 1:95. (1800). B. ambigens Jord. Nym. Consp. $8: 1$ (18\%8). J. asperipes Jord. 1. c.

An ereet ammal, $30-50 \mathrm{~cm}$. high. Sheaths seabrid; ligule broad, lacerate, 4 mm . long; blades of the culm dark green, seabrous or pubescent, $5-15 \mathrm{~cm}$. long, $4-\tilde{\imath} \mathrm{mm}$. wide. l'aniele ereet, $12-20 \mathrm{~cm}$. long, rays mostly in twos and threes, the longest 4 cm . long, each usually bearing a single nodding spikelet. Spikelets scabrid, 5 -8-flowered; joint of rachilla 4 mm . long, empty glumes marrow, first 1 -nerved, $\mathbf{1 4 - 1 8} \mathrm{mm}$. long, including the narrow apex, second linear-laneeolate, 5 -nerved, $18-25 \mathrm{~mm}$. long, including the narrow apex; floral glame linear-lanceolate, convex below, compressed above, $5-\tilde{-}$-nervel, $22-27 \mathrm{~mm}$. long to the tip of the two slender teeth ( 4 mm . long), awn $35-45 \mathrm{~mm}$. long; palea linear, pectinate-ciliate, 15 mm . long.

Michigam, II. E. Owen; Colorado, Cassidy; California, somes, Pringle.

Colorado, California, and Arizona, introluced from Europe.
3. B. aleutensis 'Trin. Ledb. Fl. Ross. $4: 361$ (1853).

Culms smooth, erect, stont, $00-1: 0 \mathrm{~cm}$. high. Sheaths smooth. shorter than the internodes; ligule fringed, 5 mm long; hades flat, seabrons. $30-40 \mathrm{~cm}$. long, $\tau-10 \mathrm{~mm}$. wide. Pianicle erect, simple, linceohte, $15-25 \mathrm{~cm}$. long, rays scalhous, stiff, single or in pairs, the longest $5-8 \mathrm{~cm}$. long, bearing $0-3$ spikelets, other ruys mostly bearing single spikelets. Spikelets ereet, compressel, 5 - $\uparrow$-flowered, joint of rachilla 5 mim. long, first glume ovate, achte, 5 -nerved, 10
mm . long, second oval, acute, 7 -nerved, 12 mm . long; floral glume scabrous, compressed, elliptical, acuto when sprend, 11-nerved, about 20 mm . long, awn $4-8 \mathrm{~mm}$. long; palea narrowly elliptical, 2 -toothed, keels pectinate-ciliate, 14 mm . long.

An incomplete specimen examined. The spikelets resemble those of B. unioloides, though larger.

Alaska, M. IV: Harrington in 18:1-2.
4. B. madritensis L. Cent. Pl. 1:5 (1755). B. ciliatus Huds. Fl. Angl. Ed. 1, 40 (1762). 13. muralis Huds. Fl. Angl. Ed. 2, 1:50 (1\%\%8). B. gynandrus Roth. Roem. \& Ust. Mag. 4: 20 (1790). B. multispicatus R. \& S. Syst. 2: 650 (1817). B. diandrus Curt. Fl. Lond. fasc. 6: t. 5 (18:8). F. polystachyus DC. Fl. Fr. 6: 276 .

A soft erect slender annual, $20-40 \mathrm{~cm}$. high, from a geniculate base. Sheaths longer than the internodes; ligule entire, ohtuse, nearly 2 mm . long; blades of the culm 5-6, seabrous, $7-10$ cm. long, $2-3 \mathrm{~mm}$. wide. Panicle oval, compressed, $5-10 \mathrm{~cm}$. long, rays scabrid, mostly in threes or fours, the longest abont 3 mm . long, not including the spikelets. Spikelets dull green, $\mathrm{m}_{8}-10-$ flowered, joint of rachilla 3 mm . long; first glume slender, 1 nerved, about 10 mm . long, second livear-lanceolate, 3-nerved, about 15 mm . long; floral glume linetur-lanceolate, $\%$-nervel. about 18 mm . long, including the two slender points, awn $20-25 \mathrm{~mm}$. long; palea linear. pectinate-ciliate, 14 mm . long.

Michigan, II. E. Owen 137, Beal 138; California, Purish 1994; southern Californis, Parish.

Introduced from Europe.
5. 13. inemmis L. Mant. a:186 ( $1 \% 6 \%$ ). Awnless Brome Girass. Festuca inermis DC. Fl. Fr. 3:49 (1805). R. erectus Ledeh. Fl. Ross. 4:358 (1853).

A rather coarse erect perennial, $60-120 \mathrm{~cm}$. high, with creeping rootstocks. Sheaths striate, smooth or pilose; ligule trumeate, lacerate, 1 mm . long; blades scabrous or pilose, flat, $10-20 \mathrm{~cm}$. long, $6-10 \mathrm{~mm}$. long. Panicle oval, erect, $12-18 \mathrm{~cm}$. long, rays in fives and sevens. Spikelets $5-9$-flowered, $2-3 \mathrm{~cm}$. long, rachilla pubescent, first glmme 1 -nerved, 5-6 $\mathbf{m m}$. long, secont 3 -nerved
and longer; floral glume slightly keeled, elliptical when spread, 5-\%nerved, $9-10 \mathrm{~mm}$. long, awnless or with a very short awn.

Introduced from Europe, and in some places highly spoken of as a rather coarse grass for light soil.
6. B. depauperatus Presl. Rel. Mænk. 1: 263 (1830).

A rather slender erect annual, $60-90 \mathrm{~cm}$. high. Blades of sterile shoots convolute-setaceous, $\delta 0-40 \mathrm{~cm}$. long, sheaths of the culm-leaves smooth or pubescent, half or two-thirds as long as the internodes; ligule 2 mm . long; blades of the culm flat, smooth or scabrous, $7-12 \mathrm{~cm}$. long, $3-5 \mathrm{~mm}$. wide. Panicle much exserted, thin, pyramidal or ovoid, $15-18 \mathrm{~cm}$. long, rays in twos or threes, $3-5 \mathrm{~cm}$. distant, sprealing, the longest $4-7 \mathrm{~cm}$. long, bearing 2 spikelets. Spikelets lanceolate, 3 -flowered, about 2 cm . long; empty glumes thin. first $\approx \mathrm{mm}$. long. second 10 mm . long; floral glame lanceolate, becoming terete, scabrous, 5 -nerved, 11 mm . long; palea as long as its glume or longer.

California (San Diego), Bolauder, Lellogg.
7. B. stertias I. Sp. Ill. 7í (1753). B. amplus C. Koch, Limata, 21:418 (1848).

A soft erect annmal, $30-90 \mathrm{~cm}$. high. Sheaths ahont the length of the internodes, throat ciliate; lignle fringed, $s$ mm. long: blades of the culm 4 in mumber, flat, pilose, $12-15 \mathrm{~cm}$. long, $3-6 \mathrm{~mm}$. wide. Panicle lax and open, $15-25 \mathrm{~cm}$. long, rays scabrous in hatif-whorts of three to four, the longest $8-10 \mathrm{~cm}$. long, and nearly all bearing each only a single drooping spikelet. Spikelets linear-lanceolate. 6-8flowered, joints of rachilli 3 mm . long; empty glumes taluering from the base, first 1 -nerved, $8-10 \mathrm{~mm}$. long, less than 1 mm . wide at the base, second 3 -nervel, $10-14 \mathrm{~mm}$. long, 1.7 mm . wide; floral glume $5-7$-nerved, $16-19 \mathrm{~mm}$. long, including the slender lyaline points, awn $20-30 \mathrm{~mm}$. long: paleal concealed by the boat-shaped grain. Widely distributed in enltivation in waste phaces.

Introduced from Europe.
8. B. virens Bnekl. l'roc. Aemul. Phila. 98 (1863). Cerutorhlor grandiflora Hook. Fl. Bor. Am. 2: 2j3, (1840). J. ITookerianus Thurb. Bot. Wilkes Exped. 2: 493 (18;4).

An erect tufted rather slender perennial, $20-60 \mathrm{~cm}$. high.

Sheaths smooth or densely ciliate, ciliate at the throat; ligule $1-2 \mathrm{~mm}$. long; blades of the eulm 3-4 in number, smouth or scabrid or thinly pubescent, $15-25 \mathrm{~cm}$. long, $4-6 \mathrm{~mm}$. wide. l'anicle simple, very variable, rays erect or the lower spreading, $15-30 \mathrm{~cm}$. long, rays in threes, fours, or fives, or the lowest and those above in twos, the longest bearing $2-4$ spikelets. Spikelets compressed, linear or ovallanceolate, 6 - 10 -flowered, longest joint of rachilla 5 mm . long; empty glumes smooth, compressed, oval-lanceolate, acute, first 5nerved, 11-13 mim. long, second i-9-nerved, 13-14 mm. long; floral glume oval-lanceolate, conduplicate, scabrous or pubescent, 9nerved, $15-17 \mathrm{~mm}$. long, awn $5-1 \% \mathrm{~mm}$. long, starting below the entire apex of its glume; palea hear, 13 mm . long, finely pecti-nate-ciliate.

Wyoming, Buffum 102; Washington, Sukivdurf; Oregon, Howell.
British America to California.
Var. minor Scribn. Macoun, Cat. 4: 238 (1888).
Leares finely pubescent, blades scarcely 3 mm . wide; panicle thin, sleuder, with few spikelets.

Arizona and Oregon.
9. B. segetum H. B. K. Nov. Gen. et Sp. 1: 10̃2 (1815).

Annual; culms simple, erect, glabrous, $80-120 \mathrm{~cm}$. high. Sheaths about the length of the internodes; ligule 2 mm . long; lades 4 in number, flat, scabrous, $15-20 \mathrm{~cm}$. long, $3-7 \mathrm{~mm}$. wide. Panicle simple, secund, noiding, about 30 cm . long, axis and rays scabrous, the lowest half-whorl of rays 5 in mumber, the next above fewer, $8-9 \mathrm{~cm}$. distant, the longest $12-15 \mathrm{~cm}$. long, hearing about 3 spikelets near the apex. Spikelets scabrous, compressel, linear-oblong, nearly 3 cm . long, $3-10$-flowered, joint of rachillat $\approx$ mm. long, empty ghmes linear-lanceolate, compressed, first 5 -nerved, about 10 mm . long, second 7 -nerved and about 12 mm. long; floral glume oval-lanceolate, 7 -nerved, about 14 mm . long to the acute single joint, awn 5 mm . long, more or less; palea concealed in the conduplicate grain.

Introduced into California from Mexieo and South Americia.
10. B. berbatoides, Trisetum barbutum Stend. Syn. Pl. Gram. 229 (1855).

Culms smooth crect branching below, $30-50 \mathrm{~cm}$. high. Leafblades flat, sparsely pubescent, $3-8 \mathrm{~cm}$. long, 2 mm . wide. Panicle simple, $8-18 \mathrm{~cm}$. long, rays in half-whorls of the lowest often remote from those above. Spikelets $2-4$-flowered, the machilla smooth, each joint 5 mm . long. Glumes rough, pubeseent, narrowly lanceolate, first 1 -nerved, 8 mm. long, with a bristle 4 mm . long, second ovate-lanceolate, $3-5$-nerved, $1 \% \mathrm{~mm}$. long, with a bristle 3 mm . long, the margins and space hetween the nerves thin and pubescent: floral glume compressed, softly membramous, oval-lanceolate, 7 -nerved, 10 mm . long to the bases of the awn, and seta, the latter 3-5 mon. long; palea pubescent on the keels, 10 mm. long.

The following are some of the reasons for considering this a species of Wromus and not Trisetum: the sheaths mostly closed, florets of a large spikelet several to many, and large second empty ghme 5-nerved; floral ghme 7 -nerved, grain plicate and adhering to glame and palea.

Guadaloupe Island, oft Lower California, Palmer 99; California, O. D. Allen, Orcult.

Oregon, California, and Chili.
Var. sulcatus, T. barbatum major Vasey, ined.
A rather stout grass, branching near the base, $60-r 0$ or more cm . high. Sheaths about the length of the internodec, mostly elosed, elothed with short jubescence; ligule obtuse, 1 mm . long; blades flat, seabrous, $15-20 \mathrm{~cm}$. long, $8-12 \mathrm{~mm}$. wide. Panicle ovate-lanceolate, 30 cm . long, rays in half-whorls of $5-7$, the sets $5-9 \mathrm{~cm}$. distant, the longest 10 cm . long, bearing abont 5 spikelets on the outer half. Spikelets somewhat compressed, 5-s-flowered, :3-4 em. long; empty ghmes subequal, histly-pointed, 1.5-: (m. long; floral glumes scalnid-pubescent, compressed, 7-nerved, 10-14 mm . long to the base of $a$ teeth, which are 4 mm . long: awn from the noteh hetween the teeth, irrerulanly twisted and bent, abont 2 cm. long. Grain compressed, deeply grooved, adherent to floral glume and palea.

Mexico, Palmer 66\%.
11. B. laciniatus n. sp.

Perennial; $10-90 \mathrm{~cm}$. high. Leaves of the culm 3 in number, the sheath of the middle one usnally shorter than the internode; ligule truncate, laciniate, 1 mmn . long; blades flat, $5-15 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide. Panicle crect, thin, $5-15 \mathrm{~cm}$. long, rays of the larger panicles mostly in fours, the longest $0-10 \mathrm{~cm}$. long, bearing $1-2$ spikelets. Spikelets 3 - 5 -flowered, ${ }_{20} 0 \mathrm{~mm}$. long, first glume ovate-lanceolate, 3 -5-nerved, $6-7 \mathrm{~mm}$. long, second oval, $\mathfrak{7}$-nerved, 8 mm . long, joint of rachilla 3 nmm . long; floral glame chartaceons, ovate-lanceolate, 5 -nerved, 13 mm . long, awn $4-6 \mathrm{~mm}$. long; $\mathrm{p}^{\text {ralea }} 10 \mathrm{~mm}$. long.

Mexico (Oaxaca), Pringle 489\%, growing at an altitude of 9500 feet. Professor Seribner identifies it as near IB. gramdiflorus I Iook.

1ヶ. B. unioloides (Willd.) II. B. K. Nor. Gen, et Sp. 1:151 (1815). Schrader's Bromes. Rescles-grass. Festuctu unioloides Wilh. Hort. Berol. 1:3, t. 3 (1806). Bromas cathurticus Vahl, Symb. Bot. 2:22 (1790-94). Ceratochloa festucoides Beanv. Agrost. ${ }^{7} 5$ (1812). Ceratochloa unioloitles DC. Cat. IIort. Monsp. 92 (1813). Bromus IIlllenowii Kunth, Rev. Grum. 1:134 (182935). Ceratochloa pendula Schrad. Ind. Sem. IIort. Gotting. (1830). B. Schraleri Kunth, Enum. Pl. 1:416 (1833). Bromus Ituenkeanus Kmith, Enmm. Pl. 1:416 (1833). Ceratochloa australis Spreng. Steud. Nom. Ed. 2, 1: 332 (1841).

A stont erect ammal, $60-90 \mathrm{~cm}$. high. Sheaths shorter than the internodes, often pubescent, throat sparingly ciliate, ligule $3-5 \mathrm{~mm}$. long; blades flat, 4-5 in number, mostly smooth on the lower side, scabrous on the upper, $20-30 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. wide. Pimicle strict, linear or spreading, $15-20 \mathrm{~cm}$. long, rays rather stont, mostly in twos and threes, rather remote, $10-18 \mathrm{~cm}$. long, bearing each 1 to few spikelets along three-fifths of the upper part. Spikelets much compressed, oval to linear-lanceolate, $2.5-3.5 \mathrm{~cm}$. long, joint of rachilla scabrid above, about 3 mm . long; empty glumes firm, lanceolate, first 5 -nerved, $9-12 \mathrm{~mm}$. long, second $\mathrm{r}-9$-nerved, $11-14 \mathrm{~mm}$. long; floral glume firm, seabrid, ovate-lanceolate, 9 -nerved, 12-18 mm. long, the awn $2-4 \mathrm{~mm}$. long; palea linear, pectinate-ciliate, incurved, 10 mm . long. Grain conduplicate.

Washington (D. C.), Trasey ri56; Mississippi, Tracy; Colorado, Cassidy; 'Texas, Jenny.

## Texas to Arizona.

This has been cultivated for fodler to a limited extent, but doubtless almost every region which can grow this ean grow something better. At one time it was extensively advertised moler one or hoth of the above common mumes.
13. 13. hrizaformis Fisch. \& Mey. Ind. Sem. Mort. l'etrop. 3:30 (18:36).

A soft nodding ammal or hiennial, $20-50 \mathrm{~cm}$. high. Leaves 5 to $\pi$, soft-pubescent, ligule about 2 mm . long; blades flat, $\mathfrak{r}-10 \mathrm{~cm}$. long, 3 mm . wide. J'miele at length nodding, $10-15 \mathrm{~mm}$. long, rays in threes to fives, the longest $5-\pi \mathrm{cm}$. long, usually benring single spikelets. Spikelets nodding, ovate-oblong, compressed, $10-15$-flowered, $2-2.5 \mathrm{~cm}$. long, joint of rachillit 1.5 mm . long; first ghme ovate-obloug, almost acute, $3-5$-nerved, $5-6 \mathrm{~mm}$. long. second broally oval, acute or obtuse, $\quad i$-nerved, $i-8 \mathrm{~mm}$. long; floral glame compressed, broadly oval or rhombic-obovate when spread, 9 -nerved, awn seldom 1 mm . long; palen obtuse, peetinate-ciliate on the keels, abont 6 mm . long.

Vermont, Pringle; Nevada, Tracy.
Introduced into cultivation as an ornamental grass from sontheastern Europe. It has considerably the appenrance of Briza maxima.
14. B. squannoses L. Sp. Pl. 76 (1753). D. hirwutus Schrank, Denksehr. Bot. Ges. Regensb. 161 (1818).

A soft slender erect grass, $30-40 \mathrm{~cm}$. high. Sheaths pubescent, shorter than the internodes; ligule short; blades 3 in number, flat, pubescent or scabrid, $5-10 \mathrm{~cm}$. long, 2 mm . wide. l'imicle simple, $6-10 \mathrm{~cm}$. long, rays in twos, threes, or fours, filiform, flexuose, the longest 4-5 cm. long, bearing a single spikelet. Spikelets flat. scabrid, linear or ovate, elliptical, $8-10$-flowered, joint of rachilla 1.5 mm . long; first empty glume ovate, acute. 5 -nerved, 5 mm. long. second acute, 7 -nerved, ' t mm. long; floral ghme oval-obovate, 9 -nerved, 10 mm . long, apex entire or notched, hardly acute, awns of lower florets 5 mm . long, straight, those above 10 mm . long, bent and slightly twisted; palea oblanceolate, 8 mm . long, pectinate eiliate.

The plant seen for description came from laty from the Herbarium of I. Burk, and is now owned ly l'. L. Seribner.
15. B. hombacees L. Spl. I'l. *í (1753). R. mullis L. Sp. I'l. Ed. 2: 112 (1762).

A tomentose or pubescent ghaeons green erect or geniculate grass. $30-50 \mathrm{~cm}$. high. Sheaths about the length of the internodes; lignle 1 mm . long; blules flat, $4-5$ in number, $8-15 \mathrm{~cm}$. long, $4-6 ; \mathrm{mm}$. wide. Panicleo void, erect or nothling, mys in fours or fives, fenfflowered, the lougest $2-4 \mathrm{~cm}$. long beside the spikelets, but most of them less thm 1 cm . long. Spikelets $6-10$-flowered, oblong, ante, slightly compressed, $1.5-2 \mathrm{~cm}$. long, joints of the mehilla 1 mm . long; empty glumes ovate, atute, first $3-5$-nerved, $6-8 \mathrm{~mm}$. long,
 nerved, bifid, ( -8 mm. long, the awn from the simus $i-8$ mm. long; palea pectinate-eiliate, reaching nemy to the sims of its ghme. Grain linear, flat. Regarded by Bentham as only a variety or form of B. arvensis L., hat usnally numed as above.

I'emsylvania, Canby for Clark 1922; Michigan, Beal 140; California, Pringle.

Introduced from Earope into meadows and lawns.
16. B. ciliatus L. S Sp. I'l. ríg (1753). B. Camalensis Miehx. Fl. Bor. Am. 1:65 (1803). B. pubescens Muhl. Willd. Euum. Hort. Berol. 120 (1809).

An erect perennial, $60-90$ or even 150 cm . high. Shenths longer thau the internotes, smooth, scabrous, or hairy; lignle a firm ring, 1 mm . or less in length; blades 6-9 or rarely 14 in inmber, flat or involnte above when dry, tapering toward the base, smooth, seabrous or somewhat hairy, $20-30 \mathrm{~cm}$. long, $5-10-17 \mathrm{~mm}$. Wide. P'micle open, oval or pyrumidal, slightly nodding, $16-25 \mathrm{~cm}$. long, rays in twos, threes, or fours, the longest $6-10 \mathrm{em}$. long, branching near the middle, each bearing 1-2 or few spikelets. Spikelets teretelanceolate when young, but when older fiattened, oblong or ovalcuncate, $\quad 7-12$-flowered, longest joint of rachilla $1.5-2 \mathrm{~mm}$. long, with a few hairs at least on the convex side; first empty glume compressed, linear-lanceolate, $5.5-7 \mathrm{~mm}$. long, usually 1 -nerved, sometimes 3 -nerved, both forms on the sume panicle, second glume
slightly compressed, linear, $;-9 \mathrm{~mm}$. long, 3-nerved, usually obtuse when sprend, mucronate, appearing aente owing to the involutions of the margins near the apex, rarely acute; floral glame almost rounded on the back helow, usmally compressed above when in flower, or hater murrowly elliptical, mex nearly flat, entire, obtuse, when spreal, $10-16 \mathrm{~mm}$. long, "-nerved, the alternate nerves longer, pubescent near the margins, usually on the lower half only, awn back of the uex, ahout 4 mm . long; patea lincar, pectimate-eiliate, $8-10 \mathrm{~mm}$. long.

Massachusetts, Beal 146: Michigan. Douglas Itoughtom. Beral 140, 14. 145. $\operatorname{l\prime }$. E' Woml. Wheler 141, 143; Ohio, Jromk in 18:3\%; Iowa. Athure 73t of the U. S. Dept. Agrienl.; Minnesota, Arthur
 Wyoming. Butfium C a0: Montant. Seribuer, Hillirms. Audersom 10: Arizona, I'oume!! itt; Washington, Lakiv; Oregon. C'usick 10s9; Galifornia, Jomes : D:

Viar. Coloradensis Vasey, Bull. 'Torr. ('luh), 15:10 (1888). A small form: florets s-í: floral glume densely pubescent.

Viar. minor Muro: Vasey, Grasses U. S. Dept. Agrie. Spee. liept. 44 ( 1883 ). name only. Abont 40 cm , high; leaves nearly smooth; panicle 6-8 cm. long; spikelets $15-18 \mathrm{~mm}$. long, florets (i-í mm. long.

Texis, Harurld, Nealley; Arizona, Jones 4071.
Var montanis Vasey, Bot. Wheel. Expd. 892 (18is).
Culms :30-60 cm. high; panicle erect; spikelets 5 -fi-flowered.
Coloralo, I'atlerson idf, also found in Arizona.
Var pauciflorus Vasey, Macoun, Cat. $4: 238$ (18ss). Plants 60 cm . high, slender, smooth, spikelets $5-10$ in number and in a raceme.

Oregon, Howell.
Viar. purgans (L.) A. Gray, Man. Ed. 1, 600 (1848). B. purgaus L. Sp. Pl. 76 (1\%53). Floral ghme clothed over the back with appressed hairs.
17. B. ghgantecs L. Sp. Pl. 77 (1753).

An erect glabrons perennial, $90-120 \mathrm{~cm}$. high. Sheaths smooth, about as long as the internodes; ligule a mere ring; blades flat, scabrons above, 30 cm . long, $10-15 \mathrm{~mm}$. wide. Panicle loose,
drooping, $20-30 \mathrm{~cm}$. long, rays seabrous, single or in pairs, 3 -angled, the lowest remote, 10 cm . long, besides the spikelets, which ure few and bome above the middle. Spikelets 3-fi-flowered, jount of rachilla 2 mm . long; first empty ghome awl-shapect, 1 -nerved, 6 mm . long, second linem-huceolate, $3-$-nerved, $8-9 \mathrm{~mm}$. long; flomal ghme seabrons, lance-elliptieal, obsenrely 5 -nerved, $8-9$ mm. long, including two very short hyaline points, awn slender, $15-20 \mathrm{~mm}$. long; palea seabrous on the keels, lance-clliptical, 8 mm . long.

Introduced from linssia.
18. 13. emberus Huds. Fl. Angl. Ed. 1, 39 (1r62). B. areensis
 13. asper l'all. Ind. Thur. ex Bieb. Fl. Thur. Cauc. 1: 73 (1808). B. anyustifolins Schrank, Buier. Fl. 1:366 (1811). Bromopnis erectu Fourn. Ann. Soc. Linn. Lyon, N. S. $17: 18$ (1890).

An erect glancous-green peremial, $30-60 \mathrm{~cm}$. high, from short, stout rootstocks. Shenths two-thirds as long as the internorles, pubeseent; lignle a mere cullus or ring; blates thinly pubescent, narrow, involute, those of the sterile shoots 30 cm . long, those of the culm 4. in number, $10-15 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. l'anicle striet, linear, $10-12 \mathrm{~cm}$. long, $2-3 \mathrm{~cm}$. wide, rays scalrous, in twos and threes, the longest $3-5 \mathrm{~cm}$. long, bearing $9-3$ spikelets, mostly on short pedicels. Spikelets linear, often tinged with purple, $; \mathbf{i - 1 0}$. flowered, joint of rachilla 3 mm . long; first ghme limeeolate, 1 -nerved, $7-9 \mathrm{~mm}$. long, second lincar-lanceolate, 3 -nervel, $9-10$ mm . long; floral glume scabrid, lance-oval, 5 -nerved, $10-12 \mathrm{~mm}$. long, including the $\underset{\sim}{g}$ hyaline points, awn 5 mm . long; palea linear, ciliate on the keels, 10 mm . long.

Vermont, Pringle for U. S. Dept. Agricul. 738; Mississippi, Tracy; C'alifornia, Jones 3270.

Introluced from Europe.
19. 13. тестоисм L. Sp. Pl. ir ( 1 ron3), B. avenaceus Lam. Illustr. 1:194 (1791). B. abortiflorus St. Amans, Fl. Agen. 44 (1811). Anisantha pontica C. Koch, Linnaal 21:394 (1848).

A rather soft and slender perennial, 20-70 cm . high. Sheaths pubescent, shorter than the internodes; ligule very short; blades 4
in number, flat, softly pubescent, $\mathbf{5}-\mathbf{1 0} \mathrm{cm}$. long, $\mathbf{2 - 3} \mathbf{~ m m}$ wide. P'micle pyramidal, $7-12 \mathrm{~cm}$. long, rays very slender, flexuose in half-whorls of $4-6$, the longest $4-5 \mathrm{~cm}$. long lesinles the spikelet, each bearing 1-4 pmbescent spikelets. Spikelets slemidr, 5-6flowered, joint of rachilla 3 mm . long; empty ghmes narrow, with slender, hyaline points, first 1 -nerved, 6 mm . long, second 3 -nerverd. $8-10 \mathrm{~mm}$. long; floral glame marrowly elliptical, $5-7$-nervel, $10-1:$ mm . long including tho hyaline teeth at the apex, awn 10-20 mm. long; palea sliorter. Grain concave, round on the lack, 7-8 mm. long.
I. S. Dept. Ayricul. r55; Vermont, Pringle; Massachusetts, L. II. Builey; New Jersey, Seribner 3517 a.

Introduced from Europe.
20. B. Pumpellianus Scribn. Bull. Torr. Club, $15: 9$ (1888).

An crect stont peremminl, $50-100 \mathrm{~cm}$. high, with ereeping rootstocks. Sheaths $4-5$, smooth, or sparingly pubescent; ligule firm, 1.5 mm . long ; blales smooth below, seabrous above, flat, with long involate points, the blades $15-25 \mathrm{~cm}$. long, 4-8 mm. hroml. Pimicle usually erect, linear, mather lense, $8-20 \mathrm{~cm}$. long, ratss $2-5$ at each joint, the longest 5-10 em. long, etch bearing 1-3 spikelets. Spikelets linear-lanceolate, compressed, tinged with purple, 4 -10-flowerel, $2-4 \mathrm{~cm}$. long, the longest joint of rachilla pubescent, 3 min. long; empty glumes smooth, first linear-lanccolate, 1 -nerved, $5-9 \mathrm{~mm}$. long, second elliptical-lanceolate, ,3nerved, ri-11 mm. long; floral glume


Fig. 116.-Bromus Pumpelli: anus. $A$, spikelet; $a$, tloret. (Scribner.) softly pubescent, oval-lanceolate, i-9-nerved, the lateral nerves obscuro, $10-1 \% \mathrm{~mm}$. long, including the entire acnte apex, aum , -8 mm . long; palea linear, 13 mm . long, finely ciliate on the keels.

Colorato, Vasey for U. S. Dept. Agricul. 746; Wyoming, Buffun C 35.

Nearly allied to $B$. breviaristatus. The italicized words above mark the most distinctive points which separate this from $B$. breciuristatus.
liocky Momntains, Colorado to Montana.
Var. Tweedyi Scribn. ined.
Panicle villons, smaller, rather slender, more pubescent.
Montana, Tueedy 58\%.
21. B. Asper Murr. Prod. Stiry. Gott. 42 (1;\%0). B. altissimus Web. Wigg. J'rim. Fl. Hols. 9 (1'i80), teste Kmuth. Festuca asper M. A. K. Deutseh. Fl. 1: 0 OR (18:3).

An erect ammal or perennial, $60-150 \mathrm{~cm}$. high. Sheaths clothed more or less with reflexed hairs; ligule short; budes 5-6, flat, scalnous or thinly pubescent, $3-4 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. wide. l'anicle open. $8-15 \mathrm{~cm}$. long, lowest rays seabrous, mostly in twos and threes, the longest 8-10 cm. long, branehed sparingly. Spikelets oblong or linceolate, compressed, 6-10-flowerel, 2-3 em. long. joint of rachilla scabrid, with few hairs, 3.5 mm. long; first empty ghme lancolate, 1 -nerved, 6 mm . long, second ovallanceolate, 3 -nervel, 9 mm . long, with the apex mucronate; floral glume scabrid, hairy, elliptical-lanceolate, 5-7-nerved, 13 imm. long including the very short teeth, awn $5-8 \mathrm{~mm}$. long; palea natrowly oblanceolate, short-ciliate on the keels, $9-10 \mathrm{~mm}$. long.

Michigan (near Lamsing), Builey in 1886.
Introduced from Europe.
22. B. Orcuttianus Vasey, Coult. Bot. Gaz. 10:223 (1885).

An erect peremial, leafy below, scabrous allove, $90-120 \mathrm{~cm}$. high; noles pubescent. Sheaths pubescent; ligule firm, 1 mm . long; blades 4, besides several crowded near the base of the culm, or 8 on tall plants from the forest, erect, firm, nearly smooth, 10-1530 cm . long, $5-9 \mathrm{~mm}$. wide. lanicle erect, thin, $10-15 \mathrm{~cm}$. long, rays in twos and threes, the longest $3-5 \mathrm{~cm}$. long, not including the $2-3$ spikelets, spreading. Spikelets $4-8$-flowered, longest joint of rachilla scabrous, 3.5 mm . long, first empty ghme linear, acute, $1-3$-nerved, 7 mm . long, second linear, almost acute, 3 -nerved, 9 11 mm . long; floral glume scabrous-pubescent, round on the back, lance-elliptical, $5-$ rinerved, $^{-10-12 ~ m m . ~ l o n g, ~ a p e x ~ e n t i r e, ~ o b t u s e, ~}$
awn 4-8 mm. long; palea linear, mevenly ciliate on the keels, nearly as long as its glume.

Washington, Sukselorf, Howell; Oregon, Howell; southern California, I'almer, $2: 33$; Lower California, Orcutt.

Wishington to southern California.
23. B. Suksdorfii Vasey, Coult. Bot. Gaz. 10: 223 (1885).

A stont erect tufted smooth peremial, $60-80 \mathrm{~cm}$. high. Sheaths smooth, ath except the lower, shorter than the internorles; lignle thick, 1 mm . long; blade, 5 - 6 s erect, flat, smooth, rather abruptly pointed, $8-15 \mathrm{~cm}$. long, ( $6-8 \mathrm{~mm}$. wide. l'anicle ereet, linear, $\mathfrak{r}-10 \mathrm{em}$. long; rays in twos and threes, the longest $3-4 \mathrm{~cm}$. long, bearing $2-3$ spikelets. Spikelets linear-lanceolate, 3-5flowered, longest joint of rachilla scabrous, 3 mm . long; empty glumes smooth, scareely acute, first lanceolate, 3-nerved, the lateral nerves obseure, 9 mm . long, second oblong-lanceolate, 3 -nerved, 12 mm. long; floral ghme oblong-lanceolate, round on the back, softly pubescent, $s$-i-nerved, $12-1+\mathrm{mm}$. long, incluling the entire rather obtuse apex, awn 4 mm . long, leaving its glume on the back a little below the apex; palea linear, finely peetinate-ciliate, 3 mm . shorter than its glume.

Wishington, Suksclorftt ; Oregon, Howell.
Wishington and Oregon, 9000 feet above the sea.
94. B. breviaristatus (IIook.) Buckl. Proc: Acal. Phila. 98 (18i3). Ceratochloa breviaristata Hook. Fl. Bor. Am. 2: 253 (1840).

A rather stotit erect peremnial, $50-i 0 \mathrm{~cm}$. high. Sheaths alout the length of the internodes, often pubeseent; lignle 1 mm . long; blades 4 in number, flat, pubescent or scabrons, $12-20 \mathrm{~cm}$. long, $\ddagger-8 \mathrm{~mm}$. wide. P'inicle loose, mostly erect, $10-20 \mathrm{~cm}$. long, ravs erect, in twos or threes or often single, the longest $5-\tilde{4} \mathrm{tm}$. long, not including the 1-3 spikelets. Spikelets lanceolate, compressed, scabrid, 6-8-flowered, joint of rachilla sciblrit, 3 mm . long, first empty glume lanceolate, 3-nerved, 8-10 mm. long, seeond oval-lanceolate, 5 -i-nervel, $10-12 \mathrm{~mm}$. long; floral glume shortly pubescent or scabrons, elliptical-lanceolate, obscurely $\%$-nerved, 11-13 mm. long, inchuding 2 very short tips, awn $3-8 \mathrm{~mm}$. long;
palea lanceolate, pectinate-ciliate, $\quad \underset{-}{-9} \mathrm{~mm}$. long. Grain conduplicate.

Michigan, (Petoskey) Wheeler, (Charlevoix) Spalding; Wyoming, Buffum e 34; Montana, Aulerson 12, 13, Williams; Utah, Jones; Vancouver Island, Macoun; Washington, Lake, Semellerg 450 ; Oregon, Howell for U. S. Dept. Agricul. 'it2 ; California, Jones 2487, 3108 ; Arizona, Pringle, Tracy, Toumey $74 \%$.

Northern Michigan, Rocky Mountains to Oregon.
25. B. Kalmii A. Gray, Man. Ed. 1:600 (1848). B. ciliatus Muhl. Gram. 169 (181'r), not L. B. purgans Torr. Fl. N. Y. a: 468 (1843), not L.

An erect slender perennial, $60-90 \mathrm{~cm}$. high, with drooping panicles. Sheaths mostly shorter than the internodes; ligule about 0.5 mm . long ; biades 4-5, usually conspicuously hairy, flat or becoming involute in adry climate, $12-18 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. wide. Panicle $8-15 \mathrm{~cm}$. long, rays slender, mostly in twos and threes, the longest $4-6 \mathrm{~cm}$. long, bearing 1-2 spikelets. Spikelets oval, drooping, :-13-flowered, the glumes densely silky ill over, especially the floral ghme, joint of rachilla pubescent, about $\approx \mathrm{mm}$. long; first glame linear-lanceolate, 3-nerved, 5-6 mm. long, second oval, scarcely acute, 7 -nerved, 7 mm . long; floral glume round on the back, oval, obtuse, even near the apex when mature, r-9-nerved, $9-11 \mathrm{~mm}$. long; awn $2-3 \mathrm{~mm}$. long; paleal linear, strongly pectinate-ciliate, 7 mm . long. Dr. Gray was follo ed in some respects in the above description.

Miehigan, Beal d Ilheeler 147; Minnesota, Arthur; Montana, Auderson.

Dry grounds, New England, New York, Michigan, Montam, and northward.

Viur. occidentalis Vasey, ined.
Blades narrower, not so hairy, joint of rachilla 3 mm . long, first glume obtuse, $5-7.5 \mathrm{~mm}$. long, second oval, almost obtuse, $6-8.5 \mathrm{~mm}$. long; floral glume with shorter hairs.

Montana, Canby a Scribner 384, Anderson 11; Colorado, Cassilly.

Rocky Mountains.
26. B. secalinus L. Sp. Pl. 76 (17553). Chess. Cheat. B. arvensis Oed. Fl. Dan. $t .293$ (1\%69). B. Uadensis C. Gmel. Fl. Bad. 4:75. t. 5 (1826). B. Billotii Sch. Bip. Fl. 32: 233 (1849). B. Elhrhurti Gaud. Roem. Collect. 19. B. grossus D C. Fl. Fr. 3: 68 (1805), B. hordeaceus D C. Gmel. Fl. Bad. 4: 68 (1805-2(6). B. murimus Gilib. Exercit. 2:535. B. mitilus Dum. Obs. Gitam. Belg. 119 (1823). B. seyctulis A. Bram, Nym. Consp. 820 (18;8).

An erect stout ammal, nearly smooth, $30-120 \mathrm{~cm}$. high. Sheaths ahout the length of the internodes; ligule 1.5 mm . long; blades 4 in number; seabrid above, $12-20 \mathrm{~cm}$. long, $4-6 \mathrm{~cm}$. wide. Pimicle oblong, $8-18 \mathrm{~cm}$. long, rays in threes, fours, and fives, the longest $6-\tilde{\gamma} \mathrm{cm}$. long, bearing a few spikelets near the end. Spikelets compressed, oblong-ovate, $8-16 \mathrm{~mm}$. long, $5-10$-flowered; joints of rachillat nearly 2 mm . long, first empty glume ovate-iente, 3 -nerved, 5 mm . long, second broadly oval, mueronate, 7 -nerved, 6 mm . long; floral glume broadly oval when spread, $\hat{7}$-i-nerved, at length coriaceons, 8 mm . long, awn variable, usually 5 mm . or less long; palea as long as its glume, pectinate-ciliate. Grain in section shaped like a horseshoe. Regarded by bentham as only a variety or form of 1 , arrensis I .

Pemsylvania, Neribuer for U. S. Dept. Agricul. 749; Michigam, Cooley, lieal 148, 149, 151, Wheeler 150.

Introduced from Europe and too common in fields of winter wheat.
$2 \%$. B. macemoses L. Sp, Pl. Ed. $2: 114$ (1\%62). Chess. Cheit. B. arvensis Knapp, Grimn, Brit. (. 8: (1804), not L. B. commutatus Schrad. Fl. (ierm. 1:353 (1806). B. c!rcorius Hornung, Stend. Nom. Ed. 2. t. 226 (1841).

An ereet ammall, 60-90 cm . high. Slieaths half or two-thirds as long as the internodes: lignle 2 mm . long; bades and sheaths smooth or more often pubescent, 4 in number, $8-15 \mathrm{~cm}$. long, 3-6 mm. wide. Panicle narrow, about 15 cm . long, rays in threes, fours, and fives, the longest $4-5 \mathrm{~cm}$. long, besides the spikelet. Spikelet ovate-lanceolate, 6-10-flowered, $15-25 \mathrm{~mm}$. long, joint of rachilla nearly 2 mm . long; empty glumes oval, aente, nearly smooth, first 3-nerved, 6 mm . long, second ${ }^{\text {rinerved, }} 8 \mathrm{~mm}$. long;
floral glume oval-obovate, 5-7-nerved, bifid, $7-8 \mathrm{~mm}$. long, the awn from the sims about the length of its glume; palea pectinateciliate, extending nearly to the sinus.

Hooker in his British Florit says: "Very similar to B. mollis, but subglabrons, often 2-3 ft., rigid; leaves rigid, more ciliate; branches of paniclo $3-5$-nate, long and slender; spikelets narrower, more acnte, scabrid; empty glumes narrower, especially the lower; floral glume broadest above the middle, margin obtusely angled."

Dr. Thurber in Bot. Calif. says: "Some European botanists regard this species, $B$. mollis and $B$. secalinus, all ats varieties of B. arvensis."

Vermont, Priagle; Massachusetts, Beal 15?, 153; Pennsylvania, Scribner for U. S. Dept. Agricul. 747 ; Miehigam, Farwell; Washington, Lake.

Introduced from Europe.
28. B. Arvensis L. Sp. Pl. 77 (1753). B. altissimus Gilib. Exercit. $2: 53 \%$.

An erect annual or biemial, often softly downy, 30-60-90 cm. high. Sheaths mostly shorter thim the internodes; ligule 2 mm . long; blades that, $6-12 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. Panicle erect or at length nodding, oval, $8-15 \mathrm{~mm}$. long, rays in threes to fives, the longest $4-5 \mathrm{~cm}$. long, usually bearing a single spikelet. Spikelets slightly compressed, lanceolate or ovate-lanceolate, $6-10$-flowered, $15-25 \mathrm{~mm}$. long, joint of rachilla over 1 mm . long, first empty glame lanceolate, $3-5$-nerved, $5-6 \mathrm{~mm}$. long, second oval, atente, \%'-nerved, $6-7 \mathrm{~mm}$. long; floral glume oval, acute, or sometimes almost rhombic-obovate, $7-9 \mathrm{~mm}$. long, the awn $3-7 \mathrm{~mm}$. long; palea linear, pectinate-ciliate. Grain involute.

New Jersey, Scribn. for U. S. Dept. Agricul. 730; Michigan, Beal 154.

Bentinam in his British Flora says: "Many of the forms assumed by this ubiquitous species, difficult as they are to distinguish, and passing gradually into one another, have been universally recognized as species, although with characters very differently marked out by different authors." He includes as varieties or forms of the
above B. secalinus L., B. mollis L., B. racemosus L., B. multiflorus L .

Introluced from Europe.
135. (264). Brachypodium Beanv. Agrost. 100 (1812). Disticheia Ehrh. Bertr. 4: 148 (1r89). T'rachynia Link, Hort. Berol. 1: $4:$ (18:7). ILemilromus Stend. Syn. Pl. Gram. 1:317 (1855).

Spikelets many-flowered, compressel or subterete, few in a simple spike, subsessile or with s. ort pedicels, rachilla glahrous, articulate between the florets. Empty glumes shorter than the floral glume, shortly awned or awnless; floral ghume firm, narrow, round on the hack, r-9-nerved, entire or producing a short awn; palea but little shorter than its glume, broad, 2-keeled, ciliate. Stamens 3, rarely 2. Ovary ciliate, styles very short. Grain linear or narrowly oblong, flattenel on the back, grooved or concave in front, whering more or less to glume and palea.

Erect peremials or annuals, blades flat or involute, terete. Spikelets distant.

There are six to eight species fouml in Europe, Asia, Africa, Mexico, ind South Ameriea, three of $\mathbf{A}$ which belong in North America.

1. B. Pringlei Scribu. ined.

A densely tufted slender branching peremial, ereet or diffuse, $20-{ }^{r} 0$ cm. high. Culms slender, sometimes

Fig. 117.-Brachypodium Mixiranum. Spikelets. 1 , emply Ellumes; $\quad$, $b$, views of floret. (Scribner.) eapillary, norles pilose. Sheaths often loose; ligule very short; blades of the culm variable, firm and closely involute, rigid, $3-4 \mathrm{~cm}$. long, or thin, flat, seabrid, $10-15 \mathrm{~cm}$. long, $3-4 \mathrm{~mm}$. wide, tipering from the middle toward each end. Spikes bearing t-6 erect spikelets, which are linear, $5-9$-flowered, $16-23 \mathrm{~cm}$. long. Empty
glumes linear, obtuse, 5 -nerved, first 4 mm . long, second about 5 mm . long; floral glume abont 6 mm . long; palea 6.5 mm . long, spatulate-linear before spreading, revolute.

Mexico, Pringle 2595 in 1859.
Moist banks near Montercy.
2. B. Mexicana (L. \& S.) Link, Hort. Berol. 1:41 (182r). Festuct Mexirenue R. \& S. Syst. 2:732 (1817). F. scalra Lag. Gen. et Sp. Nor. 4 (1816).

A slender bremehing peremial, $20-30 \mathrm{~cm}$. high, with a few rootstocks. Culms slender, nodes smooth. Sheaths shorter thun the internodes; ligule about 0.5 mm . long; blades mostly flat, seabrid, pungent-pointed, $3-4 \mathrm{~cm}$. long, $1.5-2.5 \mathrm{~mm}$. wide, tapering towards the base. Spikes bearing 1-3 erect lincar-lancoolate spikelets, 3-6-flowered, $1.5-2 \mathrm{~cm}$. long; empty glumes ovate-lanceolate, abruptly pointed, first 5 -nerved, $5-6 \mathrm{~mm}$. long, second $i-9$. nerved, $7-8 \mathrm{~mm}$. long: floral ghme elliptical, 7 -nerved, 8 mm . long, the terminal awn $2-4 \mathrm{~mm}$. long.

Mexico, Pringle 4231.

## Tribe XII.--HORDE压.

Spikelets 1-many-flowered, sessile in the alternate notches of the rachis of a simple spike, rachilla usually produced beyond the upper floret.
136. (265). Lolium L. Sp. Pl. 83 (1;53). Creppalia Schrank, Baier. Fl. 1:102. 382 (17\%s9). Crypturus Link, Linnaa, 1 \%:387 (1843). Arthrochortus Lowe, Iook. Kew. Journ. 8:301 (1856).

Spikelets several-fiowered, sessile, single (or abnormally branching) at each joint of the single spike, distichous, compressed, turning one elge (or the backs of one row of glumes) to the rachis; rachilla articulate between the florets, which are perfect, or the upper one imperfect. Glumes firm, 5 -7-nerved, round on the back, not keeled, obtuse, acnte, acuminate or the nerves above extending into an awn; the lower glume of the lateral spikelets and the 2 lower glumes of the terminal spikelets empty; palea shorter than the floral glume, narrow, 2 -keeled. Stamens three. Styles
distinct, very short, with feathery stigmas. Grain oblong, glabrous when mature, ulhering to the palea.

Ammals or peremnials with flat blades. Spikes terminal, of ten quite long.

Accorling to some authors there are twenty or more species, but Bentham reducel them to 2 or 3 .

Indigenons to Europe, the cooler parts of Africarnd Asia; cultivated in other comintries also.

The gemus is at once distinguished from all others of the tribe by the position of the flat spikelets with their edge to the rachis.

1. L. perenne L. Sp. Pl. 83 (1;53). Perential Rye-firass or Ray-grass. Darnel. L. agreste Hort. Rom. \& Suhalt. Syst. 2: \%48 (181\%). L. ammum Bernh. Sem. Mort. Erf. (1801). L. arenarium Rour. Monog. 38. L. asperum lioth, Kunth, Enum. Pl. 1:436 (1833). L. camalense Bernh. Rouv. Monog. 27. L. aristatum Pers. Syn. 1:110 (1805). L. P'semto-italicum Schur, Enum. Ill. 'Transs. 812 (1866). L. remotum Schrank, Baier. Fl. 1:382 (1;89). L. strictum Presl. Cyp. \& Gram. Sicul. 49 (1820). L. tenue L. Sp. Pl. Ed. 2, 122 (1763). L. rulyare 1Lort, Gram. Austr. 1:25 (1801); and other synonyms.

A smooth erect or slightly decumbent perennial, $60-90 \mathrm{~cm}$. high. Culms slightly compressed. Ligule short; blades of sterile shoots abundant, shining. Spike strict, $10-30 \mathrm{~cm}$. long, slender. Spikelets 8-20 in number, the lower often seprated $2-3 \mathrm{~cm}$. obtuse or acute, $8-13 \mathrm{~mm}$. long; empty glumes stiff, linear-lanceolate, strongly nerved, shorter than the spikelet; floral glnme $6-16 \mathrm{~mm}$. loug, linear-oblong, obtuse, acute or rarely short-awned.

Europe and Northern Asia.
Extensively cultivated and very variable. (See p. 159 and Fig. 74 of Vol. I.)
2. L. multiflonum Lam. Fl. Fr. 3: 621. Italian Rye or Ray-grass. L. aristatum Lag. Nym. Consp. 445. L. cechicum Opig. Oekon. Teckn. Fl. Boehm. 3\%9 (1836). L. elonyatum Hort. Rouv. Monog. 35. L. italicum A. Br. Flora, 17:259 (1834); and other synonyms.

An annual, taller and more vigorous than the species; floral glumes terminated by slender awns. Nuch employed in Great Britain for irrigated mendows. See p. 161, Vol. I.

Michigan, Cluw 1687, Beal 155, 156.
3. L. trmulentem L. Sp. Plo 83 (1753). Poison-dannel. L. agyntirmu Bell. Ronv. Monog. 43. L. albuni Stend. Nom. Ed. 1, 493 (1891). L. пиmum Lam. Fl. Fr. 3: $6: 00$ ( $1: \% 8$ ). $L$. decipiens: Dum. Obs. Grim. Belg. 98 (18:3). L. infcli,r Rour. Monog. 39. L. lucidun Dum. I. e.; and other symomys.

Ammal; taller and stonter tham L. perenne. Enupty glumes eflual or usually exceeding the 5 -r-flowered spikelet; floral glume shorter, brouder. firmer and more turgid than in $L$. perenne, ustally terminating in an awn as long as the sikelet.

Europe, north Afriea, west Siberia, India; introduced into North Ameriea.

A weed in waste places, sellom very common. Siaid to be very poisonons, though this statement is questioned hy many.

Delaware, Cauly for Scribner 352:; Virginia, Chickering for U. S. Dept. Agrieul. \% ${ }^{2} 60$.

Var. anverse (With.). L. arrense With. Arr. Brit. Pl. Ed. 3, 2: 168 (1796).

Spikeltts more turgid, awn very short or none.
Euroje.
(194). Jouvea Foum. Bull. Soc. Bot. Belg. 15: 475 (1876).
" $\mathrm{S}_{\mathrm{p}}$ ikelets unisexual, diacious, very dissimilar, the staminate ones compruessed, many-flowered, spikate on slender terminal or lateral pedicels, rachillia continuous. Empty glumes 2, thin, the second 1-nerved and longer than the first (in old specimens the empty glumes, partienlarly the first, are zurely present); flowering glumes longer and broader, carinate, acente, herbaceo-chartaceons, 3 -nervel; palea broad and prominently 2 -keeled. Stamens 3. Female spikes 1 -several in terminal fascieles on the culm or its branches, enclosed below by the leaf-sheaths or broad proplyylla, terete, anente, articulated at base and falling off entire. Spikelets 1 -flowered, embedden in the continuons rachis, adnate below. Cuter glume cartilaginens, abruptly narrowed towards the free
apex. Style single, long, exserted, stigmas 2, plumose. Grain subterete, free."
F. L. Scribner, Bull. 'Torr. Club, 17 : $22 \pi$ (1890).

1. J. straminea Fourn. l. c.

Rootstocks creeping. Culms ereet, branching, about 30 cm . high, smooth, solid, flattened. Sheaths short, slightly inflatel: ligule a cilinte fringe; bludes senbrous, marrow, conduplieate, 1-10 em. loug, pungent-pointed. Staminate spikes 3-6 cm. long. Spikelets 3-6 in number, sessile on alternate notehes of the slender ruchis, much compressed, $1.5-3 \mathrm{~cm}$. long, about 3 mm . wide, 10-18flowered, floral glume $4-5 \mathrm{~mm}$. long, broadly lanceolate; palen it little shorter than its ghme. Pistillate spikes $2-3 \mathrm{~cm}$. long, mostly terete, sharp-pointed; spikelets $1-3$ in number, $6-8 \mathrm{~mm}$. long, deeply embelded in the rachis; ghmes alnate for four-fifths of their length. Style emerging through the conical apex of the glumes. Grain about 6 mm . long.

From imperfeet specimens Dr. A. Gray referred the plant to Distichlis. Fournier placed this near Buchloë. Prof. E. Wackel placel it near Monermu.

Lower California and Mexico.
2. J. pilosa Scribn. Bull. 'Torr. Club, 23: 143 (1896). Juvea stramiuee Scribn. not Fourn. Rachidiospermum Mexicamum Vasey, Conlt. Bot. Gaz. 15: 110 (1890). V'uiola pungens Rupr. Bull. Acaud. Roy. Brux. 9: excluding the synonym. Brizapyrum pilosum Presl, Rel. Hienk. 1: 2so.
".J. stromine Fourn. is readily distinguished from ./. pilusere Scribn. by its more slender habit, less rigid leaves, less crowded infloreseence, more slender and proportionately much longer spike"lets. In .J. pilosa the glumes are grown to the axis for almost their entire length, and there are paleas or rudimentary pistils of a seeond flower within the floral cavities." Scribner, l. c.
138. (269). Lepturus R. Br. Prol. 20\% (1810). Rottbellia Host, Gram. Austr. 1:t. 9t (1801). Leptocercus Ratin. Am. Month. Mag. 100 (1810). Pholiurus Trin. Funch. Agrost. 131 (18:0). Lepiurne Dum. Obs. Crimm. Belg. 140 (182:)).

Spikelets 1-2-tlowered on a simple spike, single, sessile. natrrow,
distichous in the excavations of the jointed rachis. Rachilla very short, articulate above the lower glumes, extending as a short awn


Fia. 118. -Jouvea straminea. $A$, pistillate spikelets; $a$, portion of staminate inflorescence ; $b$, two-flowered pistillate spike ; $d$, staminate floret ; $e$, floral glume of same; $c$, grain. (Scribner.)
above the flowers, which are perfect or the upper one imperfect. Empty glumes 1-2, persistent, narrow, firm, acute, 5 -nerved ; the floral glume much shorter, slender, hyaline; palea hyaline, 2-nerved. Stamens 3 or fewer. Styles short, distmet, distant, stigmas feathery. Grain narrow, glabrous, enclosed by the glumes, but not adherent.

Low branching annals or sometimes taller and peremnial, blades
narrow. Spike terminal, slender, firm, straight or curved, one glume spreading when in flower. They are distingnished by rigid onter ghmes, one or two in number, much longer than the hyuline flomal glume, showing a rehationship to Roflbullia. Some species have been phaced in Ophiurus.

There are 6 species belonging to the Eastern Continent, and 1 to California and Oregon.

1. L. Filamonis (Roth). 'I'rin. Fund. Agrost. 12:3 (1820). Rotlluellit filiformis Roth, Usteri, Ann. Bot. 10:38 (1794).

A slender branching glabrons decmbent ammal, $20-30 \mathrm{~cm}$. high. Sheaths shorter than the internotes; lignle about 1 mm . long; Wates $1-3 \mathrm{~cm}$. long, firm, invohte. Spike enclosed at the lase, $5-15 \mathrm{~cm}$. long, straight or curved, rachis stifl. Spikelets 5-\% mom. long; empty ghmes oblique, linearoblong, actate; storal glume 1-nerved.

Borders of brackish marshes.
Oceasional; introduced from Europe.
Var. incervates (L.). Trin. Fund. Agrost. 1:3 (18:0). Rotlballia incurvata L. f. Suppl. 114 (1781).

Culm and spike stonter; the lattor much
 eurved.

1'enusylvania, Scribuer 3525a.
139. (269a). Scribneria E. Hack. Coult.

Fig. 119.-Lepturus filiformis. $A$, a porion of spike; n, wikedet. (Richardson.) Bot. Gat. $13: 105$ (1888).

Spikelets 1-flowered, sessile and half embedded in the alternate notches of a more or less artieulate, usually simple spike. Raehilla very short, articulate above the lower glume, extending as a short hairy awn beside the floret. Empty glumes 2 in number, narrow, firm, aente, slightly unequal, inequilateral, having no nerves next the rachis and two beside the keel in front; floral glume a third shorter than the first, membranons, keeled, bearing a stout awn between the teeth; palea hyaline, 2 -nerved, 2 -toothed, longer than its glume. Stamen 1 , authers 3 mm . long. Stigmas short, sessile, feathery. Grain linear, laterally compressed, free, without a groove, embryo
small. A low slender annual with short, murrow blades. Spike terminal, slender, firm, struight, slightly compressed. Its afthinities are with Lepturus, K'rulikita and Psilurus.
$\Lambda$ gemus muned for Prof. F. Lamson Scribner hy Ernest Huckel, und by 'Thurber included in Leqturus.

1. S. Bolanderl ('llurlo.). Huck. l. e. Lephurus Bolumeri Thurb. l'roc. Am. Acad. 7: 401.
'The characters of the genus.
Califormia and Oregon.
2. (266). Agropyron J. Gaertn. Nov. Comm. Petrop. 14: (I) 539 (1rro). Anthosurlme Stend. Syn. Pl. Grum. 237 (1855). Bruconotiu Godr. 1. c. Eil. 1.3:191 (1844). C'ostial Willk.


## a

Fra 120 a Bot. Zeit. 3デ (1858). Cremopyrum Schur, Enum. Pl. 'Transs. 807 (1866). Crithopyrume Hort. I'rag. Stend. Syn. I'l. ( r rum. 344 (1855). Elytrigia Desv. Nouv. Bull. Soc. Philom. 2: 190 (1810). Eremepyrum Jaub. © Spach, Illustr. ll. Or. $4: 26$ (1850-53). Ilaynaldin Selur, Emum. I'l. 'Trumss. 80\% (1866). Heterumthelium Hochst. Jimb. \& Spach, Illustr. Pl. Or. $4:$ : 4 (1850). Ragueriu C. Kooch, Limmea, $21: 413$ (1848). S $e$ calidium Schur, Verh. Siebenb. Ver. Naturw. 4:91 (1853).

Spikelets3-8-flowered, compressed, sessile at ench joint of the simple spike, distichous, turning one side or sometimes oblique to the rachis, rachilla often articulate betwern the flowers, which are perfect or the upper imperfect. Empty glumes rounded on the back, not inflated, narrower than the floral and with fewer nerves; floral glumes firm, round landeri. $A$, spikelet ; on the back, very little if at all keeled, $5-7$ a. floret; d, grain. (Scribner.) nerved, obtuse, acnte, or the upper nerves extending into an awn, the upper smaller, often empty or enclosing an imperfect flower; palea shorter (sometimes longer) than the
floral glume, keels often cilinte. Stamens 3. Styles very short, distinct. (iruin nurowly oblong, compressed from the back, often concave on the inside, more or less hairy at the urex, when dry adhering to the puldi or free.

Perenninls or annuals, with lenf-hbudes flat or convolute. Spike termimal, usmally stiff, spikelets large. Species 20-30, belonging to temperate regions of America and limope.

Bentham proposed sections as follows:

1. Ayropyrom proper, mostly perennials, spikelets more or less distunt ulong the common rachis, outer ghmes usually unefunlsided and not keeled.
2. E'vemopyrum Ledel.-mostly anmans, spikelets distichoms and close together in a short dense spike, the marrow empty glumes nearly erpal-sided and keeled.
A. Spike 1-sidel. . . . . . . . . . . . . . . 1
3. Spike not 1 -sided.
a. Florets soft, woolly. 2
a. Florets not woolly.
b. Rootstoeks mumerons, plant not glaucous. . . . 3
b. Rootstocks present, plant glancous. . . . . . 4
b. No rootstocks. . . . . . . . . . . . . (c)
c. Awns slender, recurved. . . . . . . . . 5-6
c. Spike long, flexnose, nerves of empty glumes conspicuous. . . . . . . . . . . . . $\underset{\sim}{r}$
c. Like No. 7 , only with short ercet spikes. . . 8, 9
4. A. violacescens (R. l'oumd). A. comimum (forma) violurestens R. Pomd. Mimn. Bot. Studies, Bull. 9 (III) $10 \%$ (1894). A. unilaterale Cassidy, Bull. Col. Agr. Exp. Sta. 12: 6.3 (1890). A. rami-
 A. uniluterale Beans: is a symonym of Fistucatemuthora Sehaul.

A perennial, $60-80 \mathrm{~cm}$. high; culms strict. smooth. Leaves :3-4 in mumber, sheaths shorter than the internodes; ligule very short; blades roongh, involute, pungent-pointed, $5-\tau \mathrm{cm}$. long, $5-12$ mom. wide. Spike exserted, 1 -sided, $:-10 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. wide, often purple; internodes of rachis at the midale $3-4 \mathrm{~mm}$. long. Spikelets 3-4-flowered, regularly breaking in pieres, first glume 9
mm . long, with 3 strong nerves, short-iwned, second 11 mm . long, with 5 very strong nerves, awn 5 mm . long; floral glume 8-9 mm. long, with 5 obscure nerves, awn about 2 mom. long; palea shorter than its ghme, with 2 ciliate nerves. Grain allherent.

Montana, seribuer 42, the type; Colorado, Cassidy, Viasey; Iowa, IItchook; northern Michigan, Benl.

The speeitic name miluterule had been used befure Cassidy applied it to this species.
2. A. dasystachyum (llook.) Scribn. Bull. Torr. Club, 10: \% (188:3); Vasey, Grasses U. S., Special Rept. U. S. Dept. Mgr. No. 63, 45 (1883). Triticum renens var. dusystach!!"m Hook F. Bor. Am. : : 054 (1840), teste A. Gray. T. desystuchyum A. Gray, Mam. Ed. 1, 60: (1848).

A smooth ghancons peremial, $60-90 \mathrm{~cm}$. high, with stender rootstocks having internodes $3-4$ em. long. Lembes of sterile shoots mumerons, blates involute, $30-40 \mathrm{em}$. long, $\boldsymbol{y}-\mathrm{t}$ mm. wide, those of the eulm 3-4 in mmber, sheaths nearly as long as the internodes; ligule a mere ring; bates 6-10 em. long. Spike exserted, $14-20 \mathrm{~cm}$. long, joints of rachilla 1 cm . long, or near the base longer. Sipikelets narrow, 2 or more em. long, 5 -9-flowered; empty ghmes smooth or pubernlent, first 7 mm . long, 3 -nerred, second $10-1 \approx$ nm. long, 5-nerved; flomal ghme 11 mm . long, zoft-hairy throughont, awnles; or with short awns, margius searions. Abr. matal or thrifty plants bear branching spikes.

Michigan, liheeler 156, 15\%, 158, Beal 158, 159.
Shores of the Great Lakes, British America and the Rocky Monntains.
3. A. repens (L.) Beanv. $\Lambda$ grost. 102 (1812). Quick-, Couchi-, Qeack-, Twitch-Grass. Triticum repens L. Sp. Plo 86 (1:53).

A smooth pale green or glancous peremial, very variable, $30-120 \mathrm{em}$. high, with the internodes of the rootstock $1-1.5 \mathrm{em}$. long. Ligule very short; blades flat, seabrous, $5-10 \mathrm{~mm}$. wide, the npper $10-20 \mathrm{~cm}$. long. Spike $6-20$ chis. long, crect or benting, mostly rigid, joint of rachis $5-15 \mathrm{~mm}$. long. Spikelets $10-20 \mathrm{~mm}$. long, : $2-8$-flowered, florets at the middle of the spike overlipping for three-fourths of their length or more; empty glumes each un-
symmetrical, $\quad 7-11 \mathrm{~mm}$. long, first strongly 5 -6-nerved, second :. . nerved, acute or notched, margins scarious; floral ghme about 1 em. long, those above shorter, 5 -nerved at the enspidate or shortawned apex.

Found in Europe, north Africa, Asia, and extensively maturalized in cultivated gromods in North Ameriea.

Vermont 1'ringle; Massallusetts, Beal 161: Pemnsylvania, Seribuer for U. S. Dept. Agricul. r67; Michigan, Beal 159, 160, Churl: 2:310; Iowa, Hitcheock; Mimesota, Arthar J3 511; Montana, Amlerson 9.

For in extented notice see Vol. I.. p. 16\%, Fig. $\% 6$.
Vir. tenerum (Vasey). A. tencram Yisey, Coult. Bot. Gaz. 10: 258 (1885).

Destitute of rootstocks; blades usually narrower and shorter and rather more rigid; spike rather more slender, sometimes tinged with purple. Aiter growing patehes, from sced obtained from more than one somrec, in a variety of soils for more than 15 years, I am mable to indieate any differences other than those here given to distinguish this from A. repens L.

A promising grass for cultivation.
Colorado, Cussidy; Montima, Anderson 3r; Arizona, Ioumey, Samellerg ㅇ39, 331; California, Lemmion.
4. A. glaucum (Desf.) R. \& S. Syst. 2:752 (1817). Trilicum glancum Desl. 'Tabl. Bot. Mus. 10 (1304). A. repens, various authors.

A smooth usually glaucous perennial, $30-100 \mathrm{~cm}$. high. ('recping reotstocks mumerous. Sterile shoots munerous; leaves of the culm :3-4 in number, blades $3-12 \mathrm{~cm}$. long, narrow, involute. Spike $1 \approx-14 \mathrm{~cm}$. long, with internotes about $7^{\prime} \mathrm{mm}$. long, the lower sometimes twice as long. Spikelets oceasionally is at a morle, $2 \mathrm{~cm} . \operatorname{long}$, 5 -h-floweren, smooth or rough, florets in the midtle of the spike overlapping for three-fourths of their length; empty ghmes marrowly lanceolate, first $\% \mathrm{~mm}$. long, 3 -nerverd, second 10 or more mun. loner, 5 -nerved, inequilateral; foral ghme a little longer than the empty glumes, lanceolate, obtuse, ateute or aiwn-pointed, 5 -nerved.

Iowa, Hitchcock; Colorado, Vasey, Cassidy, Jones; Montana, Anderson 36; Texas, Nealley; Utah, Jones; New Mexico, Vasey; Wyoming, Buffum C 5, C 46. C95; New Mexico, Vasey; Washington, Saudbery 310, 435, 466; Oregon, Howell; Arizona, Jones 4012.

A native of the western plains from Texas to Montana, much valued for hay. See Vol. I., pp. 92, 93. Also found in Europe and $\mathbf{A}$ sia.
5. A. divergens Nees, Steud. Syn. Pl. Gram. 347 (1855). Triticum strigosum Les. Linnea, 9:1r0 (1834).

A slender dense!v tuftel glancous perennial, $30-80 \mathrm{~cm}$. high. Leaves 3-4 in number, slicaths about the length of the internodes; ligule very short ; blades narrow, convolute, setaccous, nearly smooth, the npper $4-8 \mathrm{~cm}$. long. Spikes $6-14 \mathrm{~cm}$. long, very slender. Spikelets 3 - 6 -flowered, rather distant, first empty glume 6 mm . long, 3 -nerved, margins scarious, second 8 mm . long, 5 -nerved, with the midrib at one side, awnless; floral glume $7-8 \mathrm{~mm}$. long, plainly 5 -nerved above, awn stout, diverging or recurvel when dry, longer than the floral glame; palea about as long ats its glame or longer.

Colorado, Cassidy; New Mexico, Vasey; Montana, Auderson 35, 40; Wyoming, Buffum C 94, ( 97 ; Washington, Santlery 583, Lake; Oregon, Howell, C'nsick; California, P'arisn; Mexico, Pringle 1439.

Rocky Mountains to the Pacific.
6. A. Scribneri Vasey, Bull. Torr. Club, 10: 128 (1883).

Culms densely tufted, geniculate and decumbent near the base, $30-60 \mathrm{~cm}$. high, rather slender. The upper sheath thrice as long as the blade; ligule obsolete; blade $2.5-3.5 \mathrm{~cm}$. long, involute, narrow, rigid. Spikes exserted, $5-7 \mathrm{~cm}$. long, their internodes 4-5 mm. long. Spiketets 3 -6-flowered; empty glumes $5-7 \mathrm{~mm}$. long, linear-lanceolate, $3-5$-nerved, extending into a long point, $10-25$ mm . long; floral ghame oblong-lanceolate, the base about 8 mm . long, smooth, 5 -nerved, sometimes slightly bidentate, the midnerse extended into a strong, spreading or recurved hispid awn; palea equalling the floral glume, acute, margins hispid. The spike resemblens that of $A$. camimum, but the plant differs in its tufted
habit, low size, and smooth, rigid, sometimes glaucous leaves. Found only high up on mountains near the timber line, growing in scattered tufts. Named for l'rof. F. L. Scribner.

In the Sierras, Pringle; Colorado, Patterson; Montana, Scribner; Washington, Tweelly.
\%. A. caninum (L.) Beaur. Agrost. 102 (1812). Triticum reninum L. Sp. Pl. 86 (1\%53).

A smooth perennial, $r 0-90 \mathrm{~cm}$. high, culms slender, rather weak. Leaves 4-5 in number, sheaths smooth; ligule very short; blades thin, $10-25 \mathrm{~cm}$. long, $5-12 \mathrm{~mm}$. wide, taper-pointed. Spike narrow, flexuose or slightly nodding, $10-1 \% \mathrm{~cm}$. long. Spikelets 3-5flowerol; empty glumes with scarious wing-margins above, nearly equal. with $3-5$ conspicuous nerves, first $7-9 \mathrm{~mm}$. long, second a little longer; floral glume $8-9 \mathrm{~mm}$. long, awn $2-18 \mathrm{~mm}$. long, flexuose; palea longer than the floral glume. Cirain alherent.

Maine, Fernuld 196; Vermont, Pringle; Michigan, Prentiss, Beal 165, 166. HKeeler 165, Furwell; Montana, Auderson 28; Utal, Jones; Arizona, Toumey \%61; Minnesota, Arthur 1342.

New England to California.
8. A. violaceum (Hormm.) Vasey, Grass. U. S., Special Rept. Dept. Agricul. 45 (1883). Triticum violaceum Jormm. Fl. Dan. t. 2044 (1832).

Perhaps this is a northern or alpine form of A. cominum R. \& S., from which it differs in having a culm $30-50 \mathrm{~cm}$. high, leaves $3-4$ in number, blales proportionally shorter. Spike 3-8-12 em. long, narrow, strict, more or less tinged with violet. Spikelets 3-5flowered; floral glume wider than in A. caninum, not so firm, nerves more prominent, awn short or none; palea shorter than the floral ghme, peetinate-ciliate.

New IIampshire. Primgle, Farom 20, 23, IInsfurl; Colorado, Cassidy for U. S. Dept Agricul. : Michigam, Wheler, Farurll;


Momutains of New England. Now York, northern Minnesota, Colorado. California. and northwand; also fomm in Enrope.

Plants collected in Grimnell Land ly Lient. Greely are 8-15 em. high. with short spikes and densely pubescent glumes, which
are very broad with short awns. Plants are found in various places which shade off almost impereeptibly into A. cetnimum.
9. A. caninoides (R. lound). A. violuceum (forma) caninoiles R. Pound, Mimn. Bot. Studies, Bull. 9 (1II), $10 \%$ (1594).

Peremial with no rootstocks. Culms rigid, $30-140 \mathrm{~cm}$. high. Leaves 5-1; in number, sheathe shorter than the internodes; lignle 1 mm . or less long; blates flat, rather thin. pungent-pointed, 15-30 em. long. $5-7 \mathrm{~mm}$. wide. Spike $15-18 \mathrm{~cm}$. long. erect, rachis with green margins. Spikelets $\quad 2-3$-flowered; empty glumes ${ }^{2}-9 \mathrm{~mm}$. long, with searious margins, $5-i$-nerved, the awn $2-5 \mathrm{~mm}$. long; floral glame $\% \mathrm{~mm}$. long, bearing a rather stiff awn, $10-20 \mathrm{~mm}$. long. Usually compared with A. comimm.

Michigam (Agrienltural College). Beel de IWeeler, 162, 163.
Dry knolls or low land and horters of woods; growing in isolated lounches. lromising for cultivation.

New Itampshire, Michigan, Minnesota to Locky Mountains.
141. (26i). Secale L. Sp. Pl. 84 (1:53). Rive.

Spikelets nsually 9 -flowered in a eylindrical or flattened spike, sessile. compressed, one at each joint on alternate sides of the rachis, not inflated, convex on the onter side and that next the rachis, rachilla becoming a slender stipe above the flowers. Empty glumes firm, narrowly lincar, compressed-keeled, acute, acuminate or with a short awn; floral glume broader, compressed-keded, scarcely longer, not counting the long awn, 5 -nerved, the outer ones prominent, those next the rachis obseure; palea a little shorter than the floral glume, narrow, 2-keeled. Stamens 3. Styles very short, distinct, stigmas feathery. Grain ohlong, subterete, furrowed on the inside, hairy at the apex, ineluded by the ghme and palea, free or slightly athering to the palea.

Ereet ammals with flat blales. Spike terminal, compact, jointed at the nodes of the slender mehis, which is usually hairy.

Species 2 or perhaps only 1, indigenous to the comntry bordering the Mediterranean Sea. The genus differs slightly from the section Eremonyrum of Agropyron in the dense cylindrical spike, and in the spikelets usually containing only 2 flowers.

1. S. cerbala L. l. c.

An erect glaucous annual, with slender but stiff culms 1-2 m. high. Glumes 1-nerved.

A valuable cereal, the grain inferior to that of wheat. Much grown in cool regions where the land is light and poor; also grown as a forage-crop and for green manuring. See Vol. I.

1+1. (268). Triticum I. Spl. Pl. 85 (1\%53). Wheat. (" Corn" in England.) Sgitops L. C'oroll. Gen. 20 (183ic). Bromu: Scop. Introd. it (1;~\%). Crithodimm. Link, Limnata, $9: 130$ (18:34). Cryntopyr'mm. Meynh. Nom. $2: 1 \sim 4(1846)$.

Spikelets $2-5$-flowered, the fertile ones inflated, distichous, sessile, sumewhat compressed, single at the alternate notehes of the


Fig. 121.-Secalc cereale. Spikelet. (Richardson.)
rachis of a simple spike, one side of the spikelet next the rachis; rachilla often jointed between the flowers, $1-5$ of the lower flowers perfect, the upper often male or neuter. Empty glumes firm, shorter and often narrower than the floral glume, usually inequilateral, with few nerves, awn short or none, floral glame ventricose, broadly oblong, round on the back or keeled above, often toothed or awned, $5-9$-nerved, nerves not meeting at the apex; palan shorter tham its gheme, with two ciliate keels. Stamens 3 . Styles 2 , very short, stigmas plumose. Grain ovoid or oblong, usually villons at the apex, with a groove on the inside, included by the glume and palea, not adhering to them or slightly adhering to the palea. Erect
annuals or winter annuals with flat leaf-blades. Spikes terminal, cylindricul, or somewhat flattened. Species not over 10, found in the vieinity of the Mediterramem Sal.

The genus Trilicmm exeludes Agromyrom, the species of which were at one time included in it, and now includes LEfilons. In Tritieum the lateral nerves of the floral glume are not counivent, but parallel or nearly so, and either stop short of the apex or are produced beyond it into distinct teeth or awns. There are three groups:

1. Wheats in eultivation. Floral glumes keeled at the apex and sometimes at the base, and terminate in a single awn; latemal nerves usuatly barely reaching to the end of the ghame.
2. Crithorlium Link. Spikelets with only 1 fertile flower, floral ghome keeled from the base and ends in a single awn. One speejes sometimes has two or eren three fertile llowers, and the lateral nerves of the flomal glumes sometimes proluced into short teeth.
3. Egilops L. Differing from the cereal wheats in having a floral glame more rounded on the lack and not at all keeled, lateral


Firg. 122.-Triticum vulgare. Spikelet. (Richardson.) valuable cercal is not known. It is not improbable that a wild phant of southern Enrope known as Ligilaps L . is the original form.
143. (2it). Hordeum L. Sp. Pl. St (1:93). Babley. (maieral Koel. Gram. 3:8 (1802). Zeorriton Bealur. Agrost. 114 (1812). Crilesion Rafin. Joum. Phys. 59: 103 (1819). Critho E. Mey. Ind. Sem. IIort. Regiom. 5 (1848).

Spikelets 1-flowered, 3 together, distichous, sessile or on short
stipes, one side next the rachis at the nodes or notches of a simple spike. Rachilla very short, articulate abovo the lower slumes, extending above the flower as a long slender awn or a very narrow glume, flowers perfect or those of the lateral spikelets male or rudimentary. Empty glames subulate or lance-linear, firm, persistent, the 6 at each joint appearing like minvolnere; floral glame lanceolate, round on tho back, 5 -nerved above, extended into a straight or spreading uwn; palea but little shorter than the floral glame, 2-keeled. Stamens 3. Lodicules 2, eiliate. Styles very short, distinct. Grain ovoid-oblong or narrow, hirsute at the apex, grooved on the inside, adhering to the palea or ramely free. Erect ammats or rarely peremials, with flat leaf-blades. Spike eylindrical, usually densely flowered with long, or rarely short awns.

Species 12-16, indigenous to Europe, north Africa, temperate Asia, North and South Ameriea.

Beanvois restricted IIordeum to the common cultivated barley, which appears in a great variety of forms. The gemus, as here understood, is distinguished from Elymus by the single flower in each spikelet, and is distribnted into three sections:

1. Zeorriton Beanv. Central spikelet alone of each three is fertile, the lateral ones sterile or reduced to empty glumes.
2. Crithopsis Jimb. Two perfect spikelets at each noteh, the intermediate one deficient or rarely represented by one or two empty glumes.
3. 'uvieru Koel. Spikelets 3 and collatem, all fertile.
A. Not in cultivation.
B. Cultivated for grain.
a. Awns 4-6 em. long. . . . . . . . . . . . 1
a. Awns 3 cm. long or less. . . . . . . . . . . (b)
b. Empty glumes $0.5-0.7$ mm. wide, upper blates 1-
3 cm. long. . . . . . . . . . . . . . 3
b. Empty glumes $0.3-0.5 \mathrm{~mm}$. wide, upper blades $10-$
15 em . long. . . . . . . . . . . . .
b. Empty glumes nurrower. . . . . . . . . . (c)
c. Spike ${ }^{7} \mathrm{~mm}$. wille. . . . . . . . . . 3
c. Spike wider.

$$
\begin{aligned}
& \text { d. Joint of rachis } 1 \mathrm{~mm} \text {. long . . . . . . 4, } 5 \\
& \text { d. Joint of rachis } 3 \mathrm{~mm} \text {. long . . . . . . } 6 \\
& \text { c. Spikelets all fertile. . . . . . . . . . . . } 7 \\
& \text { c. Spikelets with the lateral ones sterile . . . . . . } 8
\end{aligned}
$$

1. H. jubatum L. Sp. Il. 85 (1753). Squibmil-tail Grass. Critesion genicututum Rafin. Jour. Plyss. 89: 103 (1819).

A smooth ammal or biennial, $30-45 \mathrm{~cm}$. high. Culms slender, protmang $5-15 \mathrm{~cm}$. above the sheath. Sheaths shorter than the internorles; lignle 1 mm . long; blades of the upper leaves $4-7 \mathrm{~cm}$. long. Spike $4-\% \mathrm{~cm}$. long, rachis very slender, breaking in pieces when mature, each piece 1.3 mm . long. Lateral spikelets on pedicels 1 mm . long, central one sessile; empty glumes capillary, pale straw-color or prurple, $4-6 \mathrm{~cm}$. long, recurved when mature and dry; floral glume of the lateral florets small and short-awned, that of the perfect floret with an awn much like those of the empty glumes. Grain elliptical, flat-concave, 3 mm . long.

Vermont, Pringle; Michigan, Clark, Beal, Farwell; Iowa, Hitcheock; Illinois, Bebb, Beel 161; Minnesotal, Arthur 13128 ; Montana, Anderson 39; Colorado, Cassidy; Washington, Lakie, Sundberg if"; Oregon, Howell.

On the seacoast and saline soil, abont the Great Lakes and elsewhere.

Widely distributed.
Were it not for the breaking of the spikes so freely, it would be cultivated as an ornamental grass.
2. H. Montanense Scribn. ined.

Culms smooth, slender, abont 80 cm . high. Leaf-blades flat, scabrid, $10-15 \mathrm{~cm}$. long, $4-7 \mathrm{~mm}$. wide. Spike exserted, sometimes purplish, $6-8 \mathrm{~cm}$. long, with internodes about 3 mm . long. Empty glumes $10-20 \mathrm{~mm}$. long, $0.3-0.5 \mathrm{~mm}$. wide. Central spikeket $\Omega \mathrm{mm}$. long, the perfect floret bearing an awn $15-25 \mathrm{~mm}$. long; second floret merely an empty glume; floral glume scubrid or shortly hairy, 5 -nerved; palea a little shorter than its glume; florets of lateral spikelets raised on a pedicel about 1 mm . above the central, each consisting of floral glume, palea, lodicules, a rudimentary pistil and sometimes a second floret reduced to a small empty ghme.

Montana, Scribner 429, 430.
Shated borders, Hound Creek, and by springs near the head of Jan Conlie or 'Tiger Buttle, Aug. 3, 1883. Number 430 lans the shorter awns, and the floral glames seabrid; mumber 409 has the longer awns and the floral ghomes puberulent.
 L. Sll. Pl. Ed. $2,1 \because 6(1762)$, II. secalinum Schreh, Spicil. Fl. Lips. 148 (17\%1). II. pusillum Nutt. Gen. 1: 87 (1818).

Culms $20-\% 0 \mathrm{~cm}$, high, often geniculate below. Lataf-blades flat or involute, usually nearly smooth, $10-12 \mathrm{~cm}$. long. Spike exserted, $: 3-\tilde{\mathrm{cm}}$. long, about 7 mm . wide, readily separating when mature, each joint of rachis $1.3-2 \mathrm{~mm}$. long. Empty glumes all very marrow, subulate from the base and slightly scabrous ; lateral spikelets borne on stipes $0.5-0 . i \mathrm{~mm}$. long, lanceolate, awn-pointed ; central floret cylindrical, about 8 mm . long with it short awn. Grain elliptical.

Col. W. Munro in I'roc. Lin. Soc. 1. 50, 1862, says in reference to the grasses of Limnens' IIerbarium: "II. norlosum Nd Edit. Spl. Pl.


Fig. 123.- Hordeum pratense. Two views of a spikelet. (Scribner.)
p. 126, is certainly $I I$. pratense ILuds., of which there are also two other specimens without any name, and the species does not seem to have been taken up by Linneus."

Iowa, Hitincork; Illinois, Patterson for U. S. Dept. Agricul. Trs. Canby, Bebb for Dr. Clark 2966; Missouri, Beblb; Montana, Hilliams 584; Louisiana, Langlois; Wyoming, Butfum C 42; Arizona, Toumey 763, rif3; Vancouver Island, Macoun; Washington, Lake, Sukselorf; California, Jones 252:.

Found in western States and Territories, usually in alkaline soils.
4. II. maritimis With. Bot. Art. $1: 172$ (1;i6). Sea-babley. H. chilense R. \& S. Syst. a: alog (181i). II. geniculatum All. Fl.

Pedem. 2: 259 (1:85). II. Mystri.r Roth, Catalect. 1: 23 (1797). II. pubescens Guss. Fl. Sic. P'rod. 1:144 (188i).

A smooth somewhat ghanous and lecumbent mamal, 10-30 cm. high. Sheaths abont the length of the internotes, the upper one inflated; ligule a mere ring; blales $\Omega-6 \mathrm{~cm}$. long, mostly insolnte. Spike sulterete, scarcely exserted, $\mathbf{2}-\mathbf{4} \mathrm{cm}$. long, rachis breaking when ripe, the joists 1 mm . long. Spikidets 1 cm . long, including the stiff spreading awns; stipes of lateral spikelets 1.2 mm . long: empty ghmes all lanceolate, not ciliate, one of eneh lateral spikelet alittle broader.

New Jersey (bullast-grounds), Scribmer for U. S. Dept. Agricul. rra; Oregon, Howell.

Found along the coist in the Old World from Denmark to north Afriest. Introduced into North America.
5. II. Gussoneantem Parl. Pl, Palerm, 244, obs.-Sicil.

Culms smooth, often decumbent, $20-30 \mathrm{~cm}$. long. Leaf-blades flat, thin, finely pubescent, $2-5 \mathrm{~cm}$. long, 2 mm . wide. Spikes subterete, not included, $2-4$ em. long, 1 cm . diameter, breaking when ripe, joints of the rachis 1 mm . long. Lateral spikelets raised on stipes 1 mm . long; empty ghmes mere bristles 19 mm . long, excepting that the immer one to cach lateral spikelet is twice as wide as the others; central floret 6 mm . long; the floral ghme rough, oval when spreal, 5 -nerved, the awn 12 mm . long; palea as long as its glume. Lateral florets small rudiments $\quad$ - -4 mm . long, including the awn. This is much like our specimens of $I I$. maritimum. When compared, II. Gussomermum hits the inmer lateral empty glumes half as long as wide, the rachis and base of glumes less callons, the lateral florets smiller, softer and less developed.

Introduced into Oregon and Culifornia from Enrope.
6. II. midintom L. Sp. I'l. 85 (1\%53). Walh-mabey. Way Bent. II. ciliutum (ilib, Exurcit. 2:50. Zeocriton murinmm Beauv. Agrost. 115 (1812). I/. leporinum Link, Linnaa, 9:1:3:3 (1835).

A coarse decumbent annual, $30-60 \mathrm{~cm}$. high. Leaves often hairy ; sheaths abont the length of the internodes; ligule very short; bades $3-6 \mathrm{~cm}$. long. Spike 4-8 cm . long. often partially
included in the upper sheath, slightly compressed, light green, soon breaking when mature, ench joint of the rachis 3 mm . long, nbont 1 mum. wide. Spikelets, including uwns, $4-5$ em. long ; empty glames of the middle one lunceolate, ciliate on the margins; flomal glume seabrous above, flat on the back, $1: 3-14 \mathrm{~mm}$. long; palea but little shorter. Stipes of lateral spikelets 1.5 mm . long; empty ghames setneeons, 2-3 mm. long; floral glumes mad palere like those of the central floret. Grain flat, narowly elliptical, 5.5 mm . long.

New Jersey (ballast-grounds), Srriluer for U.S. Dept. Agrieml. 7i\%.

A nativo of Europe, but now wilely distributed in miny parts of the world, rather sparingly introduced into North Americal.
\%. H. hexastichon L. Sp. Pl. 85 (1763). Six-howbil Bambey.


An erect annual, 60-80 cm. high. Spikes eompressed, about 10 cm . long, not comnting the erect awns, which are oftell 15 cm . long; rachis stout, each joint 4 mm . long, not readily separating. Spikelets all sessile and all fertile; empty glumes slender, bristles $1-2 \mathrm{~cm}$. long; floral glume prominently nerved above, $10-12$ mm . long, adhering to the grain.

A well-known valuable plant, cultivated in a wider rimge of climate than any other cereal.
8. H. histichon L. Sp, P'l. 85 (1\%53). 'Two-boweb Bhbley. Zeocriton distichum Beanv. Agrost. 115 (1812). II. imberte Arduini. R. \& S. Syst. 2: :03 (181\%). 'This differs from the above ehiefly as follows: lateral spikelets stipitate, nentral; floral glume of lateral spikelets obtuse, acute, or short awned.

Often cultivated.
144. (2̃5). Elymos L. Sp. Jl. 83 (1753). Crilhopsis Jaub. \& Spach, Illustr. 4: 30, t. 3:21 (1850). Leymus Iochst. Flora 31: 118 (1848) in foot-note. Orthoslachys. Ehrh. leeitr. $4: 1+6(1 ; 89)$. Polyantherix Nees, Amn. Nat. Iist. (I) 1:284 (1838). Sitanion Rafin. Joum. Phys. 89: 103 (1819). Silospetos Adans. Fim. $2: 36$ (1~63).

Spikelets 2-6-flowered, 2-6 together, sessile at the nodes of the more or less excavated rachis of the simple spike, rachilla articulate below the florets, flowers perfeet or the upper imperfect or redueed
to an empty glume. Empty glumes firm, narrowly linear, 1-3-5nerved, short- or long-awned, persistent, all those at one node resembling an involucre, rarely the glumes split into many awns; floral glume shorter, oblong or lanceolate, round on the back, 5nerved, obtuse or acute, awned or awuless; palea as long as the floral glume or shorter, 2-keeled. Stamens 3. Styles very short, distinet, stigmas feathery. Grain oblong, hairy at the apex, grooved on the inside, adhering to the palea.

Peremial grasses, usually with broad flat or firm convolute blades. Spikes terminal, eylindrical, compact, often covered with many awns, rachis breaking in pieces or not, densely or loosely many-flowered.

Species $25-30$, belonging to the temperate regions of Europe, $\therefore$ Sand North America.

Elymus is distinguished from IIorderm in having two or more flowers to each spikelet, and is distributed into three sections:

1. Sitanion Ratin. Polyanthery.e Nees. Rachis articulate; floral glume usually 3 -iwned.
2. Clinelynt Griseb. Rachis continuous; spikelets usually 2 only at each notch, floral glume with one long awn.
3. Psammelyme Griseb. Tall rigid species, of ten with more than two spikelets to each noteh; floral glume unawned or with only very short awnlike points.
A. Spike soft, ciliate, awn short or none. . . . . 1, $2,3,4$
B. Spike smooth or hirsute, awns none or very short. . 5, 6, \%
C. Glumes awned.
a. Some of the empty glumes divided. . . . . . $7,8,9$
a. Empty glumes not divided.
b. Spike rigid, upright. . . . . . . . . . (c)
c. Spike stout, partly included. . . . . . . 10
c. Spike narrow, exserted. . . . . . . . . 11
c. Spike stout, short, exserted. . . . . . . 12
b. Spike exserted, usually nodding. . . . . . . (d)
d. Spike large, $10-15 \mathrm{~cm}$. long, floral glume olten
flexnose. . . . . . . . . . . . . . 13
d. Spike more slender, uwns more slender. ! . 14
d. Spike dense, villons, uwns straight. . . . . 15
4. E. arenarius L. Sp. Pl. 83 (1~:3:). Ratcheria Griss.

Culms stont, glancous, $1-2 \mathrm{~m}$. or more high, from creeping rootstocks. Sheaths smooth, ligule very short; blades strict, pungent, 30 cm . long, $10-15 \mathrm{~mm}$. wide, the upper short. Spike dense, strict, $15-30 \mathrm{~cm}$. long, 1.5 cm . broad; rachis hirsute. Spikelets $2-3$ at a joint, $2-3 \mathrm{~cm}$. long, appressed. pubescent, mostly 3 -flowered; empty glumes linear-lanceolate, 3 -5-nerved; floral glume rigid, ciliate, keeled towarl the cuspidate apex; palea as long as its glume.

It considerally resembles E. mollis.
Alaska, Funston for Nat. Herb. 140; Washington, Howell, Suksdorf 1028.

Sandy seashores, Alaska to California, aiso in Enrope and northern Asia.

Culms stout, $80-170 \mathrm{~cm}$. high. Leaves much like those of E. aremurins. Spike erect, $20-30$ em. long. Spikelets $2-3$ at each joint, $仓-3 \mathrm{~cm}$. long, $5-8$-flowered, more or less soft-pubescent. Empty glumes as long as the spikelets, 5 - $\tilde{i}$-nerved; floral glume - j-20 mm. long, ri-nerved.

This is mnch like $E$. arenarius. The leaves and spikes are softer, the empty glumes more ciliate and hroader and often f-nervel.

Maine (Eastport), Beal 162; Isle of Shoals, Canby.
3. E. dasystachys 'Trin. Ledeb. Fl. Alt. 1: $1 \geqslant 0$ (1829). E. Vancouverensis Vasey, Bull. 'Torr. Club, 15: 48 (1888).

Culms smooth, rather stout, $60-80 \mathrm{~cm}$. high from ereeping rootstocks. Leaves scabrous throughout, or the sheaths smooth; ligule very short; hades rigid, more or less involute, pungentpointed, $20-35 \mathrm{~cm}$. long, $5-8 \mathrm{~mm}$. wide. Spike strict, $8-12 \mathrm{~cm}$. long. Spikelets 2 at each joint, $15-20 \mathrm{~mm}$. long, closely imbri-
 less ciliate, short-awned, narrowly-lanceolate, 3-nerved; floral glume slightly ciliate, the lower one 12 mm . long, besides the short awn.

Montana, IVilliams; Vancouver Island, Macoun; Washington, Howell.

Alaska to Wushington.

## 4. E. innovatus $n$. sp.

A rather slender perennial, $60-70 \mathrm{~cm}$. high, from creeping rootstocks. Sterile shoots abundiut, blales $20-30 \mathrm{~cm}$. long, 2-3 mm . wide, scabrous, flat or involute, leaves of the culm 3 in number, sheaths shorter than the internodes; ligule very short; blades $4-10 \mathrm{~cm}$. long. Spike erect, slightly exserted, $7-10 \mathrm{~cm}$. long. Spikelets puberulent, 2 at a joint, 3-4-flowered, 15 mm . long; empty glumes mere bristles, $4-12 \mathrm{~mm}$. long; floral glume ovallanceolate, $8-9 \mathrm{~mm}$. long; palea as long as its glume.

Montana (north fork of the Sims River in 188i), R. S. Williams.
5. E. triticoides Buckl. Proc. Acad. I'hila. 99 (1863). E. Orcuttianus Vasey, Coult. Bot. Gaz. 10: 258 (1885).

Rootstocks at least sometimes present. Culms rather slender, $60-100 \mathrm{~cm}$. high, nodes 3-5. Ligule very short; blades $15-25 \mathrm{~cm}$. long, erect, narrow, often involute, smooth or scabrous, the upper equalling or exceeding the culm. Spike $\tilde{i}-15 \mathrm{~cm}$. long, erect, loosely or rather closely flowered. Spikelets 2 , sometimes 3 or only 1 at a joint, 4-8-flowered, sometimes glaneous; empty glumes equal, linearlanceolate, rigid, long-pointed, $6-10 \mathrm{~mm}$. long, about as long as the floret; floral glume firm, lanceolate, acuminate or short-awned, nerves indistinct below, 7 above.

Very near to Agropyron, for which it would pass in cases where this plant is slender and has 1 spikelet at a joint. E. Orcuttianus Vasey is a slender or small form of the above, and perhaps even that passes insensibly into $E$. comlensatus, which see for a full account.

Washington, Suksdorf 2124; Oregon, Houell; C'alifornia, Parish 1162, 1162 A, Orcutt; Arizona, Rusby 909 $\frac{1}{2}$, Pringle, Toumey ~50, \%62.

Rocky Mountains, Colorado, Oregon, and California.
6. E. condensatus Presl, Reliq. Hænk. 1:265 (1830). Giant Ryegrass.

Culms in dense tufts, stout, reed-like, $1-4 \mathrm{~m}$. high. Ligule very short, auricled; blades flat, smooth, often glancous, 2 cm . or more wide. Spike $15-40 \mathrm{~cm}$. long, compact or interrupted, bearing branching clusters of spikelets at each joint. Spikelets 3-6-
flowered; empty glumes subulate, setaceous, as long as the florets or louger or shorter; floral glume $8-10 \mathrm{~mm}$. long, firm, smooth or rough, mucronate, 5 -nerved above.
"'This is perhaps the most strikingly variable grass upon the coast, and would furnish several species were tho characters coustant. At one extreme its stems, according to Mr. Bolander, are 12 ft . high and its roots do good service in retaining the soil of the banks of streams. In these luxuriant forms the culm is as large as the little finger, and the leaves, an inch or more broad, are over 2 ft. long. The spike is sometimes an inch and a half thick, dense and continuous, with erect appressed branches 2 inches long, or it is much lobed or sometimes interrupted, with the branches in separate clusters. In most of these large forms the florets are pale straw-colon i, membranaceous, thongh in some they are greenish and coriaceous, in which respect they approach the variety triticoides; indeed no strict line can be drawn to separate them, and the variety is proposed for those forms that are liable to be taken for some large Triticum. When it violates the character of the genus so far as to have but 1 spikelet at a joint, there is nothing to distinguish the specimens from Triticum, thongh none have been noticed in which there were not somewhere upon the spike two spikelets to the joint. The triticoid forms sometimes branch. and Nuttall collected on Wapatoo Island a subpaniculate form, with branches naked below." Thurl. S. Wats. Bot. Calif. : : 326 (1580).

Colorado, Cussidy; Montana, Anderson 6; Washington, Ľendberg 437, Sukstorf 1172; California, Orcutt 4:3; Lower C'aliforuia, Orcuit.

Colorado to Washingtou and California.
\%. E. ambiguus V. \& S. Contrib. U. S. Nat. ILerb. 1: ${ }_{280}$ (1893).

A densely tufted, rigid perennial, $90-120 \mathrm{~cm}$. high. Leaves of the sterile shoots erect, the blades involute, smooth or sabrous, $30-45 \mathrm{~cm}$. long. $2-4 \mathrm{~mm}$. wide, leaves of the culm about 4 in number; ligule very short; blades $15-25 \mathrm{~cm}$. long. Spikes erect. $8-13$ cm . long; rachis scabrous. Spikelets 2 at each joint or sometimes single at the extremities of the spike, scabrous, $5-9$-flowered, $8-22$
mm . long, empty glumes subulate, $12-15 \mathrm{~mm}$. long, $0.5-0.7 \mathrm{~mm}$. wide; floral glume firm, obscurely 5 -nerved, $8-12 \mathrm{~mm}$. long, the short teeth unequal, awn about 2 mm . long; palea as long as its glume. Grain about $\tau \mathrm{mm}$. long.

Type specimen, Colorado (l'en Gulch), l'asey in 1884; also collected in Montana by Auderson in 1889.
8. E. elymoides (Rafin.) Sweezy, Cat. Neb. I'l. 15 (1891). Agilops liystrix Nutt. Gen. 1:86 (1818). Sitanion elymoides Rafin. Jour. Phys. 89: 103 (1810). E. Sitamion R. \& S. Mant. 2:426 (1824).

Culms tufted, $10-60 \mathrm{~cm}$. high. Leaves glabrous, scabrous, or hirsute; sheaths of the culm 3-4 in number, longer than the internodes, the upper inflated; ligule a mere line; blades mostly flat, the apex setaccously pungent, the upper one $2-5 \mathrm{~cm}$. long, $2-3 \mathrm{~mm}$. wide. Spikes ineluded at the base or on short pedicels, $5-15 \mathrm{~cm}$. long, easily breaking into pieces. Spikelets 2 , sometimes 3, at each joint of the rachis, 2-4-flowered; empty glumes single, or some or all of them unequally divided to the base, extending insensibly into stiff diverging awns $4-9 \mathrm{~cm}$. long; floral glume $7-10 \mathrm{~mm}$. long, scabrous, 5 -nerved above, bearing an awn asjlong as those of the empty glumes, often with a short awn on either side of the apex; palea entire, emarginate or bearing 2 short bristles.

A very variable grass, concerning a collection of which General Munro, as quoted by Dr. Thurber in S. Wats. Bot. Calif., said: "A valuable series, showing how many species and even genera might be made out of this one."

Coloralo, Jones 531, Patterson 153, Letterman 88; Montana, Aulerson 32, Williams; Arizona, Rusby, Tonmey i95, 797; Washington, Howell; California, Pringle, Orcult.

Rocky Mountains to Texas, California, and Mexico.
9. E. Saundersii Vasey, Bull. 'Torr. Club, $11: 126$ (1884).

This is closely related to $E$. elemoides, of which it is perhaps only a variety. The leaves are a little longer, spikelets often only one at a joint of the spike, empty glumes narrowly elliptical, with a shorter awn, unequally divided at the apex.

Colorado, Vasey.

## 10. E. Virginicus L. Sp. Pl. 84 (1;53). E. Caroliniamus Walt.

 Fl. Cur. 82 (1788).Culms upright, firm, sleuder, $60-100 \mathrm{~cm}$. high. Leaves $5-\%$ in number, sheaths about the length of the internodes; lignle very short, auriculate; blades flat, scabrous, $15-20 \mathrm{~cm}$. long, $8-10 \mathrm{~mm}$. wide. Spike usually partially inchoded by the sheath, rigid, dense, 5-15 em. long, 1 cm . thick. Spikelets $\mathbf{2 - 3}$ at each joint, 2-4-flowered, empty glumes glabrous, $12-15 \mathrm{~mm}$. long, thick, spreading at the base, incurved, each usually unsymmetrical, 6-8-nerved, pointed or short-iwned; floral glume $8 \mathbf{- 1 0} \mathbf{~ m m}$. long, firm, hirsute, shortawned. E. Connelensis var. minor Vasey, from Texas, belongs here.

Rhode Island, Tweedly; New York, Clinton; Pennsylvania, Scribwer 3535; Michigan, Beal 163; Iowa, Ilitelrock; Minnesota, Arthur B 265 ; Kansas, Cassidy; Wyoming, Butfum C 41.

Low land, New England, Minnesota, Colorado to Texas.
Var. glaucus $n$. var. Glancous throughout and seedlings also glancous. $15-20 \mathrm{~cm}$. taller than the species.

Michigan (Agricultmal College), Beal 164, 165.
Vir. submuticus Hook Fl. Bor. Am. $2: 955$ (1840). Awns none, empty glumes acute or acuminate. This passes insensibly into the species.

Michigan, Beal; Illinois, J. Holfe.
11. E. Macounii Yasey, (irass. U. S. 46 (1883), name only; in Bull. Torr. Club, 13: 119 (1886). LE. nilidus Vasey, l. c.

Culms in dense tufts, $60-90 \mathrm{~cm}$. high. Leaves of culms 3 or 4 .n number, ligule 1 mm . long; blades erect, scabrous, $8-15 \mathrm{~cm}$. long, $4-10 \mathrm{~cm}$. wide. Spike ereet, slender, eylindrical, exserted, $5-12 \mathrm{~cm}$. long, $0.5-1 \mathrm{~cm}$. broad, an internode of the rachis near the middle 4 mm . long. Some of the lower spikelets in pairs, those above often single. $1-3$-flowered; empty glnmes $』$ to a spikelet, 8 mm . long, about 1.3 mm . wide, 3 - 5 -nerved, or for 1 or 2 spikelets there may be 3 empty glumes, 1 each side and 1 in front, all alike or the middle one wider, awns slender, 1.5 cm . long. some of them with a short awn at one side. Spikelets when in mairs are alike or one is smaller and raised on a pedicel; floral glume oblong-lanceolate, scabrous, margins hyaline, ciliate; 2 lower florets of a spikelet very
nearly the same height, the third raised 2 mm . or more. In one case a 10 -nerved glume with 2 awns covered 2 paleæ and the stamens and pistil; palea obtuse or retuse, equal to its glume. This resembles Agropyron in having some single spikelets, Hordeum in having a small spikelet raised on a pedicel, and Elymus in other particulars.

Colorado, Vasey in 1884; Montana, Audersom 33; British America, Macoun ( 4500 ft . alt.); Oregon, C'usich ( 6000 ft . alt.).

Mountains of Colorado to Oregon and British America.
12. E. Caput-Medese L. Sp. I'l. 84 (1\%53). E. rrinitus Schreb. Beschr. Graes. 15. t. 24 (1810).

Culms slender, geniculate, $30-40 \mathrm{~cm}$. high, the upper node not over one-fifth as high as the culm. Leaves of tho culm $\curvearrowright$ in number, upper sheath slightly inflated; lignle very short; blades involute, narrow, $3-4 \mathrm{~cm}$. long. Spike dense, stout, $3-4 \mathrm{~cm}$. long. with spreading awns, some of which are 5 cm . long. Spikelets. 2 at at joint or only 1 on the lower part of the spike, 1 -flowered, rachilla bearing in empty glume of a second floret; empty glumes narrow, rough, sprealing, 2 cm . long; floral glume hispid, $\%$ mm. long, gradually merging into the long awn.

Oregon, Howell 132 g.
Introduced from Europe.
13. E. Canadensis L. Sp. Pl. 83 (1:53). E. Philudelphucus T. Aman. Acal. 4: 266 (1759).

Culms stout, $60-120 \mathrm{~cm}$. high. Leaves rough, 4-5, sheaths mostly longer than the internodes; ligule abont 1 mm . long, auriculate; blates flat or involute, $15-30 \mathrm{~cm}$. long, $5-15 \mathrm{~mm}$. wide. Spikes exserted, nodding, 12-15 cm. long. Spikelets usually 2 at a joint, 3-5-flowered; empty glumes subulate, 1 mm. wide, 3-4nerved, the nerves tapering into an awn usaally shorter than itself; floral glume $10-12 \mathrm{~mm}$. long, rough hairy with a slemder awn 2-3cm . long, ustally spreading.

Michigan, Beul 166; Illinois, Beal 167; Coloralo, Cussidy; Montana. Amlerson 2\%.

New England to Califoruia.
Var. glaucifolius (Muhl.) Torr. Fl. U. S. 1:137 (1824). E. glaucifolius Muhl. Willd. Enum. 1:1:31 (1809).

Pale and glancous throughout; awns usually more slender.
Massachusetts, Cooley; Michigan, Wheeler; 'Texas, Neulley.
14. E. glaucus. Var. tenuis Vasey, Contrib. U. S. Nat. Ierb. 1:280 (1893). E. Sibiricus Hook. Fl. Bor. Am. 2: 255 (1840), not L. E. Americanus V. \& S. Macoun, Cat. Can. Pt. 4, 245 (1888). E. Sibiricus var. Americanus Wats. \& Coult. A. Gray, Man. Ed. 6, 6 f 3 (1890).

Smooth throughout excepting the awns, or scabrons, or culms and leares puberulent, rather slender, $60-100 \mathrm{~cm}$. high. Leaves 4 in number, sheaths threefourths as long as tho internodes; ligule very short; blades flat, $\mathbf{1 5 - 2 5} \mathrm{cm}$. loug, 7-10 mm. wide. Spikes exserted, 5-18 cm . long, erect or nodding. Spikelets in pairs, sometimes single, ${ }^{2}$-6-flowered; empty glnmes about 8 mm . loug, linearlanceolate, 3-5-nerved, with an awn 3-35 mm . long; floral glume rough, firm, 10
 mm . long, with an awn $1-3 \mathrm{~cm}$. long. For Fig. 124.-Elymus glancus. some years supposed by American au$A$, spikelet; $b$, empty glume. thors to be E. Sibiricus I .

Washington, Howell, E. C. Smitl; Oregon, Howell, Cusick: southern California, Parish. Very variable.

## Lake Superior to the Pacific Coast.

15. E. striatus Willd. Sp. Pl. 1:4;0 (1797). E. striatus villosus A. Gray, Man. 1:603 (1848).
l'ant usually more or less pubescent. Culms slender, 30-60 cm . high, often not over 0.7 mm . diam. just below the spike. Leaves 5-6 in number, sheaths abont as long as the internotes, unsymmetrically auriculate; ligule very short; blades scabrous, flat, $15-18 \mathrm{~cm}$. long, $5-12 \mathrm{~mm}$. wide. Spike dense, often nodding, $5-10 \mathrm{~cm}$. long. Spikelets usually in pairs, 2-3flowered; empty ghmes awl-shaped, 1-4 nerved, twice ats long as the florets and half as wide as the floral glume, which is $6-7 \mathrm{~mm}$. long, not including the slender awn 1-3 em. long.

New York, Clinton for Dr. C'laria 14:6; Dehware, Martindale; District of Columbia, McCarthy; Michigan (Flint), Dr. C'larh, (Rollin) Beal.

River-banks, New England to Minnesota and southward.
145. (2~6). Asperella Iumb. Rocm. \& Ust. Mag. part 7, 3: 5 (1\%90). Hystrix Munch, Meth. 294 (1;94). Gymmostichnme Schreb. Beschr. Gries. 2: 12~, t. 4 \% (1810). Asprella Wilhl. kinum. Hort. Berol. 132 (1809).

Spikelets 1-4-flowered, 2 or rarely is in number, sessile at the nodes of the excavated rachis of the simple spike, rachilla articulate below the florets, which are perfect or the upper imperfect. Empty ghmes 0 , or represented by 1-2 small spines below the spikelets; floral glume narrowly lanceolate, involute, firm, round on the lack, 5 -nerved above, extending into un awn; palea shorter than the glume, 2-keeled. Stamens 3. Styles very short, distinct, stigmas plumose. Grain narrow, oblong, villous at the apex, groovel on the inside, adhering to the palea. Perennial grasses; spikes terminal, looser and more slemder than in Elymun.

Species 4, of which $\underset{\sim}{2}$ belong to North America, 1 to Siberia, and a fourth to New Zealimen.

1. A. Hystrix (L.) Munch, Meth. 204 (1794). Bottidi-nhesif (Grass. Asprella Mystric: Willd. Enmm. 13? (1809). Elymus Hystrix L. Sp. Pl. 560 ( $1: 53$ ). Gymmastichum IIystrie Schreb. Beschr. Griies. 2:12~ (1810). Gymmostichum majus Ieynh. Nom. 1:3:1. Iystrix putula Mœneh, Meth. 295 (1*94); Hystrix Hystrix Millsp. Fl. IV. Vit. 4it (1890).

A rather smooth or sparingly scabrons tufted grass, $60-120 \mathrm{~cm}$. high. Leaves 5-6 in number; sheaths shorter than the int.rnodes; ligule a mere ring; blades flat, inverted, $15-20$ (min. long, 8-15 min. wide. Spike loose, rachis slender, $6-15 \mathrm{~cm}$. long. Spikelets 1-3 at a joint, spreading, early deciduous; empty glumes sometimes represented by slender rudiments; floral glume smooth or rough, 9 mm. long, tipped with an awn $2-4$ times its length; palea as long as its glume, obtuse. Glaucous plants were found by C. F. Wheeler in Ionia Comnty, Michigan.

Vermont, Pringle; Pennsylrania, serilmer for U. S. Dept.

Agricul. 796; New York, Benl 168; Michigan, Wheeler, Beal, Clark 734; Wisconsin, Holzinger.

Moist woods, New England to Minnesota and Texus.
2. A. Californica (Boland.). Ci!mumestichum CaKiformicum Boland. Cat. 35 (1870); 'Thurl). S. Wats. Bot. Calif. 2:327 (1880). Asprella Californical lenth.

Culms 1-2 m. high. Sheaths, at least the lower, clothed with short stiff spremling hairs; ligule very short; blates flat, ample, seabrons, $10-25 \mathrm{~mm}$. wide. Spikes $15-25 \mathrm{~cm}$. long, flexuose, interrupted below, dense ahove. Spikelets mostly in pairs, 1-3-flowered, on very short callus-like pedicels, with little trace of empty glumes, appressed, at lenst when young; flomal glume 12 mm . long, broadly lanceolate, $\boldsymbol{5}-6$-nerved above, the nerves, especially the margimal ones, ciliatehispid with short stiff rather distant white hairs; awn stout, rough, straight, one-half longe: than its glume; palea equal to its glame, eiliate above. When young much resembling E'lymus condensatus.

Culifornia, Anderson for U. S. Nat. IIerb. California.

Trine III.-BAMBUSEe.


Fig. 125. - As. perella Mys. trix. Spike. let. (Scribner.)

Spikelets 2-8- (rarely 1-) flowered, in panicles or racemes. Empty glumes 2 to many, shorter than the nearest flomal ghmes: floral glume many-nerved, awnless or with a short straight terminal awn ; palea 2 - to many-nerved, rarely nerveless. Lodienles usually 3 , very large. Stamens 3 to many. Styles $2-3$, often mited at the base. Grain free. Tall woody grasses, with broad blades nsually articulate at the sheath.
151. (2in). Arundinaria Michx. Fl. Bor. Am. 1:73 (1803). Miegia Pers. Syn. 1:101 (1805). Ludolfia Willd. Ges. Naturf.

Fr. Berl. Mag. 2 : 320 (1808). Macronax Rafin. Med. Repos. N. Y. 5:35: (1808). Triglossum Fisch. Cat. Jard. Gorenk. (1812). Thamnoculumus Mumo, Trans. Linn. Soc. $26: 33$ (1868).

Spikelets many-flowered, often long, compressed, nucemose or paniculate, rachilla at length articulate below the flowers, which are perfect or the upper imperfect, rarely the lower male. Empty glumes 1-2, unequal, the lower sometimes absent; floral glume longer, membranuceo-herbaceous, convex on the back, not keeled, many-nerved, aente, aeuminate, or bristle-pointed; palea a little shorter than its glume, or equal to it, strongly 2 -keeled. Lodicules 3. Stamens 3. Ovary often hairy above; styles $2-3$, joined for a little way at the base; stigmas clothed with long feathery branches. Grain oval or narrowly oblong, grooved, included by the glume and palea, but not adherent.

T'all woody grasses, with clustered branches, broad, flat, persistent blales, often with short-jointed petioles, transverse nerves obscure or conspicnous. Inflorescence usually terminal, simple and close, or loosely panicled. Spikelets large, green or colored, the long glumes finally spreading.

Species 24, belonging to the warmer or tropical parts of $\Lambda$ sia and America.
'I'he Bamboos have been admirably monographed by General Mumro in the twenty-sixth volume of the Transactions of the Linnean Socicty.

1. A. macrosperma Michx. Fl. Bor. Am. $1:$ it (1803). Cane. A. bambusiama 'Irin. Fund. Agrost. 9r (181尺). A. gigantea Chapm. Fl. S. States, 561 (1860).

Culms erect, hard, woorly, $3-12 \mathrm{~m}$. high, $0.5-\% \mathrm{~cm}$. diam., jointed every $20-30 \mathrm{~cm}$. for half its length, simple the first year, bramehing the second, fruiting after (?) years, and then dying to the ground. Ligule cut-fringed; blades lanceolate, acuminate, nearly smocth, $\boldsymbol{a}-\mathbf{5} \mathrm{cm}$. wide. Panicles lateral, racemed. Spikelets purple, erect, elliptical-lanceolate, $4-5 \mathrm{em}$. long. 7-12-flowered, first empty glume 5 mm . long, ovate-oltuse, 7 -nerved, second 10 mm . long, clasping, ovate-acute, 11 -nerved; floral glmme ovate,
short-pointel, 17 -nervel, margins ciliate ; pulea equal to its glume, 2 -toothed, 11 -nerved, two of which are ciliate.

Arkansas, Worthington for U. S. Dept. Agricul.

Banks of the larger rivers in the Southern States.

The young growth is sometimes used for forage; the mature stems for fish-rods, scalfolds for drying cotton, pieces for pipe-stems and pipes, and the bottoms of chairs, mats, and for other purposes.

Var. tecta (Walt.). Switci-cane. Small Cane. Reed. Arundinuria tecta Mull. Dese. L'ber. 191 (1817). Arundo tecta Walt. Fl. Car. 81 (1;88), teste Muhl.

Culms suffruticose, slender, branching, $60-300 \mathrm{~cm}$. high. Sheaths bearded at the throat, often purple; blades linear- $\mathbf{A}$ lanceolate, acuminate, nearly
 smooth. Spikelets solitary or Fig. 126.-Arundinaria macrosperma. racemed on leafless radieal

A, spikelet; a, tloret. (Seribner.) culms, lance-elliptical, 2-3 cm. long, 5-9-flowerel; first empty glume oval, abruptly pointed, i-nervel, 5 mm . long; secoud oval, abruptly pointed, 15 -nervel, 9 mm . long; floral glume ovate, mucronate, 17 -nervel, 13 mm . long; palea emarginate, equalling its glume, about 13 -nerved, hispid on 2 nerves.

Virginia, Chickering for U. S. Dept. Agrienl. $\uparrow 98$.
General W. Monro, in his Monograph, says: "'This one species bears no less than nine different generic and nineteen specific numes. It varies much in form."

Swamps, Maryland, Illinois, aud sonth.

## GEOGRAPHICAL DISTRIBUTION OF THE GRAMINEA OF NOIVTH AMERICA.

Gkasses are very widely distributed over the earth's surface. The species are most numerous in tropical regions, where the plants are usually scattered, while in a moist, temperate climate, though the speeies are less numerons, the number of phants is enormons, often clothing vast areas and open places with a elose growth. In temperate regions, where sufficient moisture is wanting to sustain a dense growth, the grasses appear in tufts or bumehes more or less isolated.

The species of grasses of many parts of North Ameriea have not yet been sufficiently studied to enable any one to outline with much preeision their distribution. This is partly owing to the difficulty of the subject and partly to the laek of thorough exploration in the newer sections, especially in Mexico and countries to the south.

In Genera Plantarum of Bentham and Hooker the genera of Graminee have been recorded at 298 ; the species, at the highest, about 3200 . The number of genera is now known to be a little larger, and the number of species diseovered has increasel considerably.

Many botanists are inclined to separate grasses into more genera and more species than have the authors of the standard work above mentioned.

The number of genera native to North Ameria, including the West Indies, so far as discovered and deseribed, is about $\mathbf{1 4 0}$.

The number of genera introduced, mostly as weeds, 25.
The number of species native to North America, about $12 \% 5$.
The number introduced as weeds, etc., about 105.
The whole number of genera, $\mathbf{1 6 5}$.
The whole number of species now known here, 1380.
No doubt there are still a considerable number especially of native southern species yet to be discovered, and some others will ere long find a home as emigrants from foreign lands.

The lists of grasses to be found in Asin, Africa, and South America are too imperfectly known to be mentioned here.

For Europe we are more fortunate in laving the excellent Conspectus of C. F. Nyman, published in 1882. According to Nyman, the number of genera of grasses in Europe is 47 ; the number of species, $5 \% 0$.

In 1877 was published Bentham's Flora Australiensis. In this work the anthor records the number of genera of grasses, native and exotic, as 41 ; the species as 338 .

In these ennmerations it must be remembered that the European report is the more recent, that the grasses of Europe have been the more thoronghly studied, and that Nyman makes more species than would Mr. Bentham in the same territory. No doubt by this time a considerable number of species have been added to that given by Bentham in his Australian Flora.

Most likely the various persons who have from time to time described the grasses found on this continent have made many more species, and some more genera, than Mr. Bentham would have done, and we are using his list as our standard in comparing the grasses of these countrics. Even with these explanations, the reader must understand that the figures here given are somewhat misleading and in favor of North Ameriea.

Below I include the species introduced and established, as well as those which are endemic.

Among the genera of grasses in the world there are at least twenty-four which contains each thirty or more species.


|  | Species. | In N. A. | Per Cent of all $\ln \mathrm{N} . \mathrm{A}$. |
| :---: | :---: | :---: | :---: |
| Panicum. | 250 | 85 | 34 |
| Paspalum. . . . . . . . . . . . . . . . . . . | 160 | 74 | 46 |
| Andropogon $\left\{\begin{array}{c}\text { Chrysopogon } \\ \text { Heteropogon }\end{array}\right\}$ | 130 | 59 | 45 |
| Calamagrostis................ | 120 | 31 | 26 |
| Agrostis. . . . . . . . . . . . . . . . | 105 | 37 | 35 |
| Aristida...... | 100 | 88 | 38 |
| Eragrostis. . . . . . . . . | 100 | 31 | 38 |
| Stipa. . . . . . . . . . | 100 | ${ }^{31}$ | 6 |
| Danthonia....... | 109 | 76 | 85 |
| Muhlenbergia....... | 80 | 58 | 73 |
| Poa and Atropis. . . . | 80 | 49 | 61 |
| Sporobolus. . . . | 80 | 46 | 57 |
| Festuca... | 50 | 18 | 36 |
| Trisetum..... ${ }^{\text {a }}$ ( Sco...... | 42 | 40 | 93 |
| Chameraphis (Setaria). | 40 | 27 | 67 |
| Bromus. . . ... | 40 | 18 | 42 |
| Pemnisetum.. | 40 | 17 | 42 |
| Chloris. . . . . | 40 | 11 | 27 |
| Avena. . . . . | 32 | 22 | 68 |
| Melica.. . . . . . . . . . . . | 30 | 30 | 100 |
| Boutcloua............). | 30 | 16 | 53 |
| Panicularill (Glycerin). . . . | 30 | 8 | 27 |
| Ischemum... . . . | 30 | 1 | 3 |

Of genera of medium or small size, containing from $2-28$ species each, the following are named, viz.:


|  | Specles. | In N. A. | Per Cent of all In N. A. |
| :---: | :---: | :---: | :---: |
| Koeleria. | 12 | 1 | 8 |
| Trachypogon......... | 11 | 3 | 27 |
| Polypogon....... | 10 | 5 | 50 |
| Phahliris... | 10 | 5 | 50 |
| Briza. . | 10 | 4 | 40 |
| Phleum. | 10 | 2 | 20 |
| Parimm. | 10 | 1 | 10 |
| Savnstina (Hierochlor). . | 9 | 5 | 55 |
| Spartina. . . . . . . . . . . | 8 | 6 | 75 |
| Graphephorum. | 8 | 4 | 50 |
| Heleochion. . . | 8 | 2 | 25 |
| Cumpulosus (Ctenium). | 7 | 3 | 43 |
| Eleusine. . . . . . | 7 | 3 | 43 |
| Brachypodium. | 6 | 3 | 50 |
| Eatouia. . . . . . | 6 | 6 | 100 |
| Gymnopogon. | 6 | 5 | 83 |
| Zengites...... | 6 | 5 | 83 |
| Hilaria... | 6 | 4 | 66 |
| Lepturus.. | 6 | 2 | 33 |
| Luziola. . | 6 | 2 | 33 |
| Milium.... | 6 | 1 | 17 |
| Homalocenchrus (Leersia) | 5 | 5 | 100 |
| Distichlis... | 5 | 3 | 60 |
| Trichtoris. | 5 | 3 | 60 |
| Pharus.. . | 5 | 2 | 40 |
| Arihophora. | 5 | 1 | 20 |
| Oryza... | 5 | 1 | 20 |
| Platonia. | 5 | 1 | 20 |
| Uniola. | 5 | 5 | 100 |
| Ammophiln. | 4 | 4 | 100 |
| Tripsacima. | 4 | 4 | 100 |
| Imperita.... | 4 | 3 | 75 |
| Scleropogon.. | 4 | 2 | 50 |
| Munroa... | 4 | 1 | 25 |
| Reimaria | 4 | 1 | 25 |
| Egopogon.... | 3 | 3 | 100 |
| Anthemmulhin. | 3 | 3 | 100 |
| Cathestechum. | 3 | 3 | 100 |
| Chatium.. | 3 | 3 | 100 |
| Cinnal... | 3 | 3 | 100 |
| Euchlami. | 3 | 3 | 100 |
| Triphaspis. | 3 | 3 | 100 |
| Asperelha.. | 3 | 2 | 67 |
| Disanthelinm. | 3 | 2 | 67 |
| Pleuropogon. | 3 | $\underset{\sim}{2}$ | 67 |
| Gy nericun. . | 3 | 1 | 33 |
| Hemarthria. | 3 | 1 | 83 |
| Amphicarpum... | 2 | 2 | 100 |
| Bendia. . . . . . . | 2 | 2 | 100 |
| Eremochla. | 2 | 2 | 100 |
| Eriocoma | 2 | 2 | 100 |
| Orcuttia.. | 2 | 2 | 100 |
| Orthoclada. | 2 | 2 | 100 |
| 'Thurberia | 2 | 2 | 100 |
| Konycarpus (Diarrhemu). | 2 | 1 | 50 |
| Phragmites........ . . . . | 2 | 1 | 50 |

The following genera of only one species each are found in North America and elsewhere: Catubrost, Coleanthus, Cottea, Phippsia.

The following genera, containing one species each, are limited to North America: Bauchea, Brachyelytrum, Bulbilis, Calamachlon, IHydrochloa, Monanthochloc, Opizia, Rachidospermum, Redfieldia, Reynallia, Schuffnera, Schelonnardus, Scribneria, Zizania, Zizaniopsis.

The following species found in North America are very widely distributed elsewhere, viz. :

Agrostis (scabra) hyemalis B. S. P. Cool N. A. and Australia.
Andropogon contortus. Tropical and subtropical America, Asia, Africa, Mustralia.

Aretagrostis latifolia Gris. Aretic Asia, Europe, and North America.

Beckimannia erucaformis Host. 'Temperate Europe, 'Temperate Asia, Western North America.

Cutabrosa aquatica Beauv. 'Temperate Europe, Asia, North Americia.

Cenchrus tribuloides L. North Americia, South America, Asia, Africa.

Coleanthus subtilis Seid.
Cottava pappophoroides Kunth.
Deschampsia cosspitosa Beatw. Temperate and cool regions of the world.

Distichlis maritima Raf. Seacoast of America and Australia.
Erayrostis ciliaris Link. North America, South Ameriea, East Indies, Africa.

Eragrostis reptans hypmoides B. S. P. North America, South America.

Festuca ovinu L. Temperate regions of the world.
I'unicularia (Glyceriat) Jluituns R. Br. 'Temperate and cool Northern Hemisphere and Australia.

Surastana (Hierochloë) alpinu R. \& S. Cold Northern Hemisphere.

Savastane (IIicrochloë) borealis R. \& S. Cold aml temperate Northern Hemisphere.

Keleria cristata Pers. Temp. and subtrop. N. Hemis. and Aust. Homalocenchrus (Leersia) hexanulrt Swz. South Eastern North America to Buenos Ayres, Africa, Australia, Last Indies.

Liycurus phleoides II. B. K.
Munisurus granularis Swz. All tropical regions.
I'anicum capillare L. All cool and warm regions.
Prnicum Crus-galli L. All cool and warm regions.
Panicum colonum L. Most warm and tropical regions.
Punicum prostratum Lam. Most warm and tropical regions.
I'aspalum coujugatum Borg. Warm parts of North America, Sonth America, Australia, Africa.

I'uspulum distichum. L. W:arm parts of North America, South America, Australia, Africa.

Phippsia alyidet R. Br.
Spurtina cynosuroides Willd.
Spertina polystachya Willd.
Spartina stricta Roth.
( New England to Rocky Mountains.

Sporobolus Virginicus Kth. All warm regions.
Chameraphis (Setaria) ylateca Beauv. All temp. and trop. regions.

Tiazia (Tragus) racemosus Hall.
Trisetum sulsppicutum Beaur. Temperate and cool North America and Australia.

The following species of North Americal are continel to limited areas, viz. :

Andropuy,u "irtutux Chap.
"bruchysthrihy ux Clunp.
" ai"nciles Sprens.
" Iunyihe rhis liack,
Eriochlon momix Kith. Fla.
Homelocenthrins (Larxia) monarda
Swz. Fla.
Luzioula Llathememsis Chap. Ala.

Hiluriut rigile Vasey. Arizona. Phularis Lemmoni Vasey. Arizona. Orchtiat Californica Vasey. South Calif.

Orcuttia Grecnii Vasey. Culit.
Unioli Prelmeri Vasey. Mouth of Colorade River.
Aristidu Floridan" Vasey. Fla.
" gyrume ('hap. Fla.
" Jomexii Vasey. Arizona.
" Orcuttionm Vasey. Arizona
" Pelmeri Vasey. Arizona.
" pmlustuis Vasey. Fla.
" scabir" Chap. Fla.
" simplicifolia. Fla,
" spiciforruix EII. Fla.

Ninety genera are represented by specics in both hemispheres.
In comparing some of the genera of Europe with some of those of North America, we find that
Europe has 40 species of Avena; North America has 11 species.


North America has 171 species of Panicum; Europe has $\mathbf{6}$ species.

| ، | ، | 76 | . | " Muhlenbergia | . | '، | 0 | " |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| " | '6 | 59 | " | " Andropogon | - | " | 7 | " |
| ، | " | 51 | " | "Aristida; | - | , | 1 | " |
| ، | ، | 49 | " | "Sporobulus; | ، | '6 | 1 | ، |
| ، | ، | 74 | " | " Paspalum; | ، | , | 0 | * |
| ، | '6 | 38 | '6 | " Eragrostis; | ، |  | 5 | " |
| " | " | 30 | '6 | ' Bouteloua; | ، |  | 0 | '6 |
| ، | ' | 10 | ' | ' Oryzopsis; |  |  | 0 | " |

One species each of four small though conspicuous European genera are cultivated in North America, viz.: Anthoxanthum, Arrhenatherum, Dactylis, Lolium.

In comparing some of the genera of Australia with some of those of North America, we find that Australia has no large genus of grasses not represented in North America, though that country has a few genera of medium size and many of a small size not represented in this country.

North America has 76 Sp . of Muhlenbergia; Australia has 0 Sp .


North America, as would be expected from its extent and configuration, has a greater number and variety of grasses than Europe, and Europe a greater number and variety than Anstralia. Europe lacks many of the species found in tropical and subtropical North America and Australia. North America compares favorably with both Europe and Australia combined. In the north of North America are species of European genera; in the south, species of many of the Australian genera.

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CENTRES OF CERTAIN LARGE GENERA, SO FAR AS
    NORTH AMERICA IS CONCERNED.
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Agrostis. Cool west North America.
Andropogon. East of Rocky Mountains in warm states.
Aristida. East of Rocky Mountains in warm states.
Bouteloua. Arizona and Texas.
Bromus. Cool west North America.
Eragrostis. Warm east North America.
Melica. Pacific coast to Rocky Mountains.
Muhlenbergia. Arizona and New Mexico.
Panicum. Warm southeastern North America.
Paspalum. Warm southeastern North America, especially Florida.

Poa. Cool regions of west North America.
Sporobolus. Warm regions of west North America.
Stipa. Warm regions of west North America.

The following upon the same subject was taken from a paper read at at meeting of the A. A. A. S. in 1893 by Prof. S. M. Tracy:
" Agrostis, with its 3 r species and great number of varieties, is, as the manuals say, 'common everywhere,' New England having 6 species, Minnesota 3, Oregon 21, Texas 6, and Florida 3; 14 of the 37 species are confined to the Pacifie coast.
" Agropyron, with its 9 species, is distinctively western, all the species being found in Colorado, the only instance in whieh so large a genus has representatives of all its forms in a single state.
"Alopecurus is a Pacific-coast genus, 7 of its 9 species being found in Oregon, while only one other state, Colorado, has more than 3.
"Andropogon. If we omit those species which have commonly been called Chrysopogon and Sorghum, we shall still have 33 left, and these are largely southern and eastern. Florida leads the list with 25 , of which $r$ are peeuliar to that state.
"Aristida is well distributed over the entire country, though more abundant in the south and west. A. purpurascens is the common type of the genus, being credited to 31 states.
"Bouteloua finds its home on the Enothern plains, 18 of its 22 species being found in Texas, and 4 are confined to that state.
" Bromus, with its 20 species, is found from the Atlantic to the Pacific, though more abundantly in the far West, 14 species being found in California and 10 in Colorado, against 7 in New England, 1 in Florida, and 5 in Tennessee. B. secalinus and B. Kalmii are the most widely distributed species, and 10 , half the entire number, are immigrants, mostly on the Pacific coast, and the number of these will doubtless be largely increased in the near future.
"The famoas Buchloë, which was formerly supposed to cover the entire Western plains with a dense mat of turf, seems now to be confined to eight or ten states, and to be nowhere abundant.
"Calamagrostis is essentially a Northern genus, reaching its greatest development along the slopes of the Rocky Mountains and among the hills of New England. New England and Minnesota have 9 each, Oregon 11.

- Conohrus tribuloides makes trouble from Maine to California, and from Minnesota to Florida, but is not reported from the extreme Northwest.
"Of the 9 species of Chloris only 1 is found beyond the southern tier of states, and even that does not venture beyond Kansas and Tennessee.
"Cinna, whether it have $1,2,3$, or 4 species, as published by different authors, covers nearly the entire country with some of its many forms.
"Danthonia, with its 7 speeies, is quite local, 3 species being
confined to the Western coast, while the other 4 are all east of the mountains and, with a single exception, cast of tho Mississippi liver. Almost the sume may be said of the 9 species of Deschampsiu.
" Elymus, with its 18 species, has representatives in nearly every state excepting Florida, but is most abundant in the Rocky Mountain region and on the Pacific slope, California and Oregon having 8 species each, while New England has but 3 and Texas 5.
" Eragrostis is another genus of wide distribution, 5 of its 25 species being found from the Atlantic to the lacitic, while but 3 species, 1 in California and $\underset{\sim}{2}$ in Florida, are contined to single states.
"Festucu is also widely dispersed, and is so extremely variable that it is very difficult to define the limits of many of the so-called species or their geographical range.
- Gilyceriu and Atropis form a group with representatives in nearly every state, though more abundant northeast than elsewhere; New England having the greatest number, 12, while Minnesota has 6, Oregon 7 , Jexas 2 , and Florida only 1.
- Melica with its 18 species is strongly western, having 12 species in California and 11 in Oregon, while only 2 are found east of Colorado and Texas.
" Mullenbergia centres in the arid regions of the Sonthwest, 28, or more than half of its 46 species, being found in 'Texas, while Arizona has no less than 30, or about two-thirds of the entire number.
"Oryzopsis in some form is found in nearly the whole country excepting south of the Ohio River, where its occurrence is noted but once.
- P'anicum, with some of its 83 species, covers the entire comntry, lut its distribution is very unequal and appears to be influenced by both climate and the cultivation of the soil. Many of its forms are rarely seen excepting in enltivated fields, where they may grow 'as thick as crab-grass,' and many others have a limited range. Many species which are annuals in the North become perennials in a milder elimate, and so we find both species and individuals becoming more numerous as we go South. New England has 21 species, while Florida has 45; Minnesota has 14, and Oregon only 5, while

Texas claims 59. Califorsia, usually so prolific in local species of large genera, has only 11 in all, and none which are peculiar to that state.
" Paspalum, with its 39 species, has a still more marked liking for the southern country, having 29 species in Florida and 28 in Texas, against 3 in New England, none in Minnesota, and only 1 in Oregon. It is a genus which flourishes best in heat and moisture, and is almost wholly absent from the plains or among the mountains; Tennessce having 9 species, the greatest number in any inland state.
" Poa, with its 62 species, finds a place for some of its forms in every state, but it is most at home in the cool mountain regions of the North. Oregon and Colorado each has 26 species, many of them being local, while California follows closely with 23, and Utah with 19. New England, New York, and Pennsylvania cach has 10 , while Texas has but 6, and Florida 3.
"Sieglingia (Triodia), with its 18 species, is almost wholly Southern and largely Southwestern, Arizona and New Mexico having 10 each, Texas 16, and the other Gulf States 5 each.
" Spartina, with its 7 distinct forms, whether they be called species or varieties, has some representatives in marshy soils everywhere.
" Stipa, with its 20 species, has but 3 species east of the Mississippi River and but 2 south of the Ohio, but is more abundant westward, having 7 in Colorado, 15 in Arizona, and 18 in California.
" Trisetum finds a place for just one-half of its species in California, while Oregon and Colorado have 4 cach, and Texas 3."

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[^0]:    * Notes on Graminea, by George Bentham, F.R.S., Joarn. Linn. Soc., Mix. p. 18 nbstract.

[^1]:    * The use of lodicules is to spread the glumes and palea when the plants are in flower. At such times they are turgescent, but soou nfter wither.

